Form PTO - 1449 (REV. 8-83)

## US Department of Commerce Patent and Trademark Office

Atty Docket: 0102314-00054

In re Application No. 09/448,223

Applicant:

Dardinski, et al

Filing Date:

Group: 2193

#### **INFORMATION DISCLOSURE STATEMENT**

(Use several sheets if necessary)

			11/23/1999 2759-2193
		J.S. PATENT DOCUM	ENTS
Examiner's			
Initials	U.S. Patent No.	Applicant	Issue Date
TF	3,825,905	<del></del>	July 23, 1974
MIP	<del></del>	Zieve et al.	May 7, 1974
——————————————————————————————————————		Borie et al.	Jun. 20, 1978
10V 0 9 200	4,276,593		Jun. 30, 1981 =
The state of the s	4,302,820	Struger et al.	Nov. 24, 1981
TEN .	4,312,068	Goss et al.	Jan. 19, 1982
(ADENDA)	4,323,966	Whiteside et al.	Ans 6 4000
		Paredes et al.	Aug. 31, 1982
		Milligan et al.	Oct. 18, 1983 7 7 7
	4,423,486		10ec. 21. 1903 < 7
	4,428,044	Liron	Jan. 24, 1984 . A W
	4,435,762	Milligan et al.	Mar. 6. 1984 · □ 😂 🔟
	4,456,997	Spitza	Jun. 26, 1984
	4,466,098	Southard	Aug. 14, 1984
	4,471,457	Videki, II	Sep. 11, 1984
	4,488,226	Wagner, Jr. et al.	Dec. 11, 1984
	4,493,027	Katz et al.	Jan. 8, 1985
	4,609,995	Hasebe	Sep. 2, 1986
		Hudgins, Jr.	Sep. 30, 1986
	4,628,437	Poschmann et al.	Dec. 9, 1986
	4,641,276	Dunki-Jacobs	Feb. 3,1987
	4,648,064		Mar. 3, 1987
		Advani et al.	Mar. 10, 1987
	4,663,704	Jones et al.	May 5, 1987
	4,672,530		Jun. 9, 1987
		Capowski et al.	Jun. 23, 1987
	4,682,304	Tierney	Jul. 21, 1987
	4,683,530		Jul. 28, 1987
	4,692,859		Sep. 8, 1987
		Elliott et al.	Sep. 8, 1987
	· · · · · · · · · · · · · · · · · · ·	Abrant et al.	Oct. 27, 1987
	4,709,325	<del></del>	Nov. 24, 1987
		Threewitt et al.	Jan. 12, 1988
	4,727,477		Feb. 23, 1988
	<u> </u>	Deyesso et al.	Mar. 22, 1988
		Miesterfeld et al.	May 3, 1988
W	4,750,109	Kita	Jun. 7, 1988

								_
75		larms, deceased et al.	Dec. 13, 1988					
• 1		Kieckhafer et al.	Feb. 14, 1989	· · · · · · · · · · · · · · · · · · ·				
	4,816,996	Hill et al.	Mar. 28, 1989					
	4,817,094	Lebizay et al.	Mar. 28, 1989			•		
	4,872,106	Slater	Oct. 3, 1989		_			
OIPA	4,910,658	Dudash et al.	Mar. 20, 1990					
		Skeirik	Mar. 20, 1990					
EDY 0 9 2030			Sep. 18, 1990					
19	4,959,774		Sep. 25, 1990					
To Amonanda		Cutts, Jr. et al.	Oct. 23, 1990	· · · · · · · · · · · · · · · · · · ·				
MORAL STATE	4,965,742		Oct. 23, 1990					
	4,965,880		Oct. 23, 1990					
	4,991,170		Feb. 5, 1991			-		
		Fiebig et al.	Apr. 16, 1991					
		Yoshioka et al.	Sep. 17, 1991					
<del>-  </del>		Kosem et al.	Nov. 26, 1991					
	5,129,087		Jul. 7, 1992	:				_
		Beaverstock et al	Jul. 28, 1992	· ; .				-
		Danielsen et al.	Aug. 4, 1992	7.	궁			
	5,138,708		Aug. 11, 1992	•	2700	¥0	R	
		Peet, Jr. et al.	Sep. 8, 1992			=	$\Box$	
		Westcott et al.	Sep. 29, 1992	•	<del>-</del>	ㅁ	豐	
		Graber et al	Nov. 10, 1992	:		8	司	-
	5,163,055		Nov. 10, 1992	:	8	8	0	-
		Campbell, Jr. et al.	Nov. 24, 1992		- R			_
		Huston et al.	Dec. 1, 1992					<del>;</del>
	5,175,829	Stumpf et al.	Dec. 29, 1992					
		Cutts, Jr., et al.	Mar. 9, 1993					
	5,212,784	Sparks	May 18, 1993					
	5,233,615	Goetz	Aug. 3, 1993					
	5,255,367	Bruckert et al.	Oct. 19, 1993					
	5,258,999	Wernimont et al.	Nov. 2, 1993					
	5,271,013	Gleeson	Dec. 14, 1993		•		•	
	5,283,729	Lloyd	Feb. 1, 1994				··	
		Caldwell et al.	Feb. 22, 1994					
	5,295,258	Jewett et al.	Mar. 15, 1994	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				
	5,302,952	Campbell, Jr. et al.	Apr. 12, 1994					
	5,303,227	Herold et al.	Apr. 12, 1994					
		Collins et al.	Apr. 12, 1994					
	5,303,392	Camey et al.	Apr. 12, 1994					_
	5,307,372	Sawyer et al.	Apr. 26, 1994					
	5,317,726	Horst	May 31, 1994					
	5,335,221	Snowbarger et al.	Aug. 2, 1994		•			
	5,347,181	Ashby et al.	Sep. 13, 1994					******
	5,349,343	Oliver	Sep. 20, 1994					
	5,352,033	Gresham et al.	Oct. 4, 1994	***				
	5,359,721	Kempf et al.	Oct. 25, 1994					
华		Matsushima	Jan. 10, 1995					

	<del></del>		
72	5,390,32		Feb. 14, 1995
		Huang et al.	Mar. 14, 1995
	5,400,140	Johnston	Mar. 21, 1995
	5,410,717	Floro	Apr. 25, 1995
70176	5,428,781	Duault et al.	Jun. 27, 1995
	5,434,997 5,444,851	Laundry et al.	Jul. 18, 1995
HON 9 9 200	5,444,851	Woest	Aug. 22, 1995
	5,450,403	lchii et al.	Sept. 12, 1995
A STUDING	5,450,425	Gunn et al.	Sep. 12, 1995
	5,450,764	Johnston	Sep. 19, 1995
	5,451,939	Price	Sep. 19, 1995
	5,457,797	Butterworth et al.	Oct. 10, 1995
		Swarts et al.	Oct. 17, 1995
		Pascucci et al.	Oct. 31, 1995
	5,475,856		Dec. 12, 1995
		McKaskle et al.	Jan. 2, 1996
		Yishay et al.	Jan. 9, 1996
		Sadre et al.	Jan. 16, 1996
		McGrath et al.	Apr. 2, 1996
	5,509,811		Apr. 23, 1996
	5,513,095		Apr. 30, 1996
		Janku et al.	
		Dwork et al.	Apr. 30, 1996
		Collins et al.	May 14, 1996
		Colmant et al.	May 21, 1996] 6
	<del></del>	Pascucci et al.	
	<del></del>	Hodorowski	Jun. 25, 1996 日
		Tanaka et al.	Jul. 23, 1996
		Dimmick, et al.	Aug. 6, 1996
		Pascucci et al.	Aug. 27, 1996
	5,551,047		Aug. 27, 1996
	5,555,213		Sep. 10, 1996
	5,555,437		Sep. 10, 1996
<del></del>		Verseput et al.	Sep. 10, 1996
· ·		Gregg et al.	Sep. 24, 1996
	5,568,378 5,572,673		Oct. 22, 1996
		Snuns Bender et al.	Nov. 5, 1996
		Barthel, et al.	Nov. 19, 1996 Nov. 26, 1996
		Meyerson et al.	Nov. 26, 1996
<del></del>		Atkinson et al.	Dec. 3, 1996
	5,586,112		Dec. 17, 1996
		Knudsen et al.	Dec. 17, 1996
		Knudsen et al.	Dec. 17, 1996
<del></del>	5,587,899		Dec. 24, 1996
		Knudsen et al.	Jan. 14, 1997
		Knudsen et al.	Jan. 21, 1997
TI	5,600,845		Feb. 4, 1997
	0,000,043		EU. 4, 1331

<del></del>								
1	-	5,604,87		Feb. 18, 1997				
•			Pecone et al.	Mar. 11, 1997				
		5,613,148	Bezviner et al.	Mar. 18, 1997				
		5,617,540	Civanlar et al.	Apr. 1, 1997				
		5,627,979	Chang et al.	May 6, 1997				
	2	5,629,949	Zook	May 13, 1997				
0	13	5,630,056	Horvath et al.	May 13, 1997				
	13	5,630,152	DeLuca et al.	May 13, 1997				
	9 2000	5,664,168	Yishay et al.	Sep. 2, 1997		······································		
The same			Chow et al.	Jun. 24, 1997				
O TA	DANNA	5,649,121	Budman et al.	Jul. 15, 1997				
		5,655,092		Aug. 5, 1997				
			Cunningham et al.	Aug. 19, 1997	•			
		5,671,374	Postman et al.	Sep. 23, 1997				
		5,676,141		Oct. 14, 1997				
		5,680,404		Oct. 21, 1997				
		5,680,409		Oct. 21, 1997				
			Tapperson et al.	Oct. 28, 1997				
			Graziano et al.	Nov. 11, 1997				
			Cheng et al.	Dec. 23, 1997				
			Graziano et al.	Jan. 13, 1998	_ :			
		5,727,128		Mar. 10, 1998	t	C		
		5,748,467		May 5, 1998	•	P7 00	REC	
		5,751,574	<del></del>	May 12, 1998	<u>;</u>		유	
		5,752,007		May 12, 1998		<u></u>		
		5,752,008		May 12, 1998	<u> </u>	F 26	<u>5</u>	:
			Liang et al.	May 26, 1998		ROOM		
	<del></del>		Graziano et al.	May 26, 1998	<u> </u>			<del>1</del> 1
			Boehling et al.  Havekost et al.	Jun. 2, 1998	<u> </u>			
			Flood et al.	Jun. 16, 1998 Jul 7, 1998				
			Chong et al.					_
			Tapperson et al.	Aug. 4, 1998 Aug. 11, 1998				
	•	5 796 602	Wellan et al.	Aug. 18, 1998				
			Crawford et al.	Aug. 18, 1998				
	_	5,801,942		Sep. 1, 1998	<del></del>			
•		5,805,922		Sep. 8, 1998				
		5,822,220		Oct. 13, 1998				
		5,828,851		Oct. 27, 1998		<del></del>		
			Nakamikawa et al.	Nov. 24, 1998				$\dashv$
			Catherwood et al.	Dec. 29, 1998			<del></del>	
		5,862,052		Jan. 19, 1999	·			
			Tietjen et al.	Feb. 16, 1999				
		5,873,089		Feb. 16, 1999	······································			
73		5,909,586		June 1, 1999				
		FOR	EIGN PATENT DOC	UMENTS				$\neg$
						<del></del>		لـــــ

Examiners	Document No.	Country	Date	Tra	enslation							
Initials ·				Yes	No							
	4											
IDI O	اقس											
	50	<u> </u>										
13		<u> </u>		<u> </u>								
WADE.		OTHER DO	DCUMENTS									
704	Stevens, et al. "TO	P/IP Illustrated, Vo	I. 1. The Protocols,* TCP/IP	Illustrated vol. 1	, XP-							
	002106390, pp. 85-96.											
	ICCard Design Se	ptember/October 1	995.									
	Strack, Bob. "The	HAWK is Soaring," Chemical Processing (May 1996) p. 11.										
	"Control System Fo	eatures Plug-and-P	lay Technology, Scalability,	Chemical Proce	essing							
تعاد	(May 1996), p. 33.											
עיך	"Editors' Product P	icks," Chemical Pro	ocessing (May 1996), p. 34.									
EXAMINER	O HOPH	X/\	DATE CONSIDERE									
EXAMINER: I	Initial if citation cons	dered, whether or	not citation is in conformanc	e with MPEP 60	9:							
Draw line thro	ugh citation if not in	cenformance and n	ot considered. Include copy	v of this form with	h							
next communi	cation to applicant.			•								

RECEIVED
NOV 13 2000
TC 2700 MAIL ROOM

Circ.

#### INFORMATION DISCLOSURE STATEMENT Applicant: Dardinski, et al (Use several sheets if necessary) Filing Date: Group: 11/23/1999 2759 **U.S. PATENT DOCUMENTS** Examiner's **Applicant** Initials U.S. Patent No. **Issue Date** 工上 5,307,346 Fieldhouse 4/26/94 5,371,895 Bristol 12/6/94 5,432,711 Jackson, et al 7/11/95 5,442,639 Crowder, et al 8/15/95 5,491,791 Glowny, et al 2/13/96 5,493,534 Mok 2/20/96 5,549,137 Lenz, et al 8/27/96 5,566,320 Hubert 10/15/96 5,594,858 Blevins 1/14/97 5,623,592 Carlson, et al 4/22/97 5,838,563 Dove, et al 11/17/98 5,903,455 Sharpe, Jr., et al 5/11/99 5,909,368 Nixon, et al 6/1/99 5,940,294 Dove 8/17/99 5,960,214 Sharpe, Jr., et al. 9/28/99 5,995,916 Nixon, et al 11/30/99 6,032,208 Nixon, et al 2/29/00 6,098,116 Nixon, et al 8/1/00 **FOREIGN PATENT DOCUMENTS** Examiners Document No. Country Date **Translation** Initials Yes No **OTHER DOCUMENTS** "Agenda," ISA/SP50-1988-180, ISA Draft. Application of PRIAM Model to Safety Systems on Offshore Oil/Gas Platforms. Silvertech

"Automation System Monitors, Controls Fab HVAC, Other Systems," Microcontamination

Ltd., January 9, 1995.

(August 1994).

<u></u>	IDatah Castell Dad I. Madala and Tassin I. (A.
·45	Batch Control. Part I: Models and Terminology. (Approved February 28, 1995) ISA-S88.0 1995.
	Beestermoller, H.J., et al. "An Online and offline programmable Multi-Loop Controller for
	Distributed Systems," IEEE (1994), pp. 15-20.
	Benkhallat, Yazid, et al. "Interoperability of sensors and distributed systems," Sensors and
	Actuators A Vol. 37-38 (1993), 247-254.
	Blevins, Terry. "Characteristics of Function Block Requirements for the Process Industry
	and Manufacturing Automation," Fisher-Rosemount, October 31, 1995.
	Brunn, P. "Collision Avoidance for Two Robots Sharing a Common Workspace," (1995)
	The Institution of Electrical Engineers.
	Burton, P. I. "A personal history of batch control," Measurement + Control Vol. 27 (April
	1994), pp. 69-73.
	Burton, P. I., et al. "Field Bus Based on MIL-STD-1553B: Proposal to ISA-SP-50" ERA
	Technology Ltd. (April 6, 1988) ISA/SP50-1988-148.
	Capetta, L., et al. "From Current Actuators and Transmitters Towards Intelligent Actuation
	and Measurement: PRIAM Approach," BIAS 93.
10/2	O DIA 141 BELLED A N. H. MACCONTENT
<u> </u>	Caro, Richard H. "Field Bus Applications," ISA (1989) Paper #89-0569, pp. 989-994.
7 . <i>11</i> .	Liparo, Richard H. The Filth Generation Process Control Architecture," ISA (1988) Paper
17	#88-1487, pp. 659-667.
RANGE STATE OF THE	Caro, Richard H. "The Fifth Generation Process Control Architecture," ISA Transactions
VIOLUTE CONTRACTOR	Vol. 28 No. 4 (1989), pp. 23-28.
and a second	Chettle, Tim. "Multiplexing techniques optimise data collection," <u>Electrotechnology</u>
	(October/November 1995).
	Coleman, Vernon. "National Electrical Manufacturers Association Field Bus Report to ISA
	SP50,* (October 1988) ISA/SP50-1988-234.
	"Company Profiles: What Users Need," <u>Power</u> Vol. 139 No. 6 (June 1995), p. 81.
	Conference Record of the 1993 IEEE Industry Applications Conference, Part III (excerpt).
	Contents, Proceedings of the Second International Workshop on Configurable Distributed
1	Systems, March 21-23, 1994, Pittsburgh, PA.
	Craig, Lynn W. "SP-88 Defines Batch Control," INTECH March 1994, pp. 34-37.
	Crowder, R. S. "A Communication Architecture for Automation & Control," ISA, pp. 669-
	673.
	Crowder, R. S "Generic Data Link Transactions for Simple Devices," Proposal to ISA SP
	50 & IEC/SC65C/WG6 (October 15, 1988) ISA Document.
	Delahostria. Communication Model Application Layer. (October 14, 1988) ISA/SP50-1988
	247, ISA Draft.
	Delfino, B. and Pinceti, P. "Fieldbus Applications for Electrical Industrial Systems," IEEE
	(1993), pp. 2084-2090.
	"Signal Conditioners Designed for Fisher-Rosemount Systems Delta V," issued by M-
	System Co., Ltd. (December 1997).
	"DeltaV(tm) System: We Do Smart Plants." Brochure issued by Fisher-Rosemount
	Systems (1998).
	"DeltaV™ System Overview: Do More." Brochure issued by Fisher-Rosemount Systems
	(1998).
	Dezso, Danyi. "Halozati szabalyozas," Meres es Automatika Vol. 37 (1989), pp. 208-213.
TE	Duffey, C.K., et al. "High-Level Control Language Customizes Application Programs," <u>IEEE Computer Applications in Power (1991)</u> , pp. 15 - 18.

· · · · · · · · · · · · · · · · · · ·		
. 41	<u></u>	Editing Committee Draft Application Layer, Version 6, December 1990
		Editing Committee Draft Application Layer, Version 8, May 1991
		Editing Committee Draft Application Layer, Version 12, October 1991
		Esprit Project 6188, "PRIAM Dictionary: Major Terms and Definitions Used in the PRIAM
		Project," Prenormative Requirements for Intelligent Actuation and Measurement, May 1995.
		Esprit Project 8244, "User Requirements for Intelligent Transmitters and Actuators,"
		European Intelligent Actuation and Measurement User Group, November 24, 1995.
		Fieldbus Standard for Use in Industrial Control Systems. Part 2: Physical Layer
		Specification and Service Definition. (1992) ANSI/ISA-S50.02.
		Foxboro Fieldbus Proposal (Presented to ISA SP-50 Committee February 24, 1988)
		ISA/SP50-1988-123B, ISA Draft.  Furness, Harry. "Fieldbus: The Differences Start From the Bottom Up," Control
		Engineering (March 1994), pp. 75-77.
		Engineering (water 1864), pp. 1641.
		Gyorki, John R. "PLCs drive standard buses," Machine Design (May 11, 1995), pp. 83-90.
		Holding, David and Wood, Graham. "Communications in microprocessor industrial
		implementation," Microprocessors and Microsystems Vol. 3 No. 10 (December 1979), pp.
		443-451.
İ		Johnson, Dick. "Pressure Sensing Advances: Are They in Your Process' Future?" Control
		Engineering (April 1995), pp. 67-72.
CHEET NO.	To a	Kelly, D. Mark. "Digital fieldbus cluster cuts plant's wiring costs up to 20%," INTECH (April 1995), pp. 62-64.
6.	<b>a</b>	Koth, H. and Oeder, K. "The Advantages of Intelligent Field Modules for Nuclear Power
13	9	Plant Operation and Maintenance," Kerntechnik 60 (1996) 5-6, pp. 215-219.
(Q. **)	<b>2 1 2 3 3 3 3 3 3 3 3 3 3</b>	Lenhart, Gerald W. "A Field Bus Approach to Local Control Networks," ISA, Paper #93-281 1993.
		Lenhart, Gerald W. "Fieldbus-Based Local Control Networks," INTECH (August 1994), p. 31-34.
		Loose, Graham. "Fieldbus the user's perspective," Measurement + Control Vol 27 (March 1994), pp. 47-51.
		Meeting Minutes, SP50, International Electrotechnical Commission, Technical Committee No. 65: Industrial-Process Measurement and Control, Sub-Committee 65C; Digital Data Communications for Measurement and Control and Working Group 6: Field Bus Standard f
		Meeting Minutes, SP50.4 Application Layer, October 19-21, 1988, Houston, TX  Meeting Minutes, Windows Working Group of Application Subcommittee, March 1-3, 1989,
	- n v	New Orleans, LA
		Meeting Minutes, Ad Hoc Function Block Meeting, June 14, 1990, Chapel Hill, NC
		Meeting Minutes, SP50, Signal Compatibility of Electrical Instruments, December 5-7, 1990, Orlando, FL
		Meeting Minutes, Process Control Working Group of SP50.4, January 21-23, 1991, Atlanta, GA
1		Meeting Notes, International Electrotechnical Commission Sub Committee: No. 65C: Digital
TI	^	Communications Working Group 7, Process Control Function Blocks Report to AMT/7.  April 4, 1996.

- 1												
-	. 7	T	mirapella, Orazio. "A Snoπ Presentation of IEC Fleidbus Application Layer," Informatics and Communication Institute, Engineering Faculty, University of Catania, Italy.									
		1	Morel, G., et al. "Discrete Event Automation Engineering: Outline of the PRIAM Project."									
		<u> </u>	"NCR Fieldbus Slave Controller Advance Information," ISA-SP50-1988-161, ISA Draft.									
			"New Equipment/Literature," Control System Vol. 139, No. 4 (April 1995), p. 114.									
			"New Telemecanique Programmable Controllers Feature Multiple Programming Languages," (February 11, 1985).									
			NOAH: Network Oriented Application Harmonisation based on General Purpose Field									
			Communication System. Project description rev. 1.0, October 25, 1995. P-NET, PROFIBUS, WorldFIP.									
			Nobuhiko, Tsuji, et al. "An Advanced Optical Fieldbus Instrumentation System Using 1									
	OIP	E	16 Reflection Type Optical Star Coupler and Low Powered Transmitter," pp. 755-764.									
	JAN 1		Output to Valve, Revision No. 1.4, January 18, 1991, (Draft Document), Instrument Society of America									
뭽		ğ	Owen, S., et al. "A modular reconfigurable approach to the creation of flexible									
Y	25		manufacturing cells for educational purposes," Fast Reconfiguration of Robotic and									
1	<b>1830</b>		Automation Resources (Colloquium) October 20, 1995, The Institution of Electrical									
	<del>"</del>		Engineers ; ;									
	1	7	Pace, Hugh W. "Valve Actuators Ready for Fieldbus," Control Engineer (October 1995), pp. 65-73.									
M	1		Peshek, Clifford J., et al. "Recent Developments and Future Trends in PLC Programming									
Y	(0)		Languages and Programming Tools for Real-Time Control," IEEE Cement Industry									
ŀ	$\Rightarrow$		Technical Conference (May 1993) Toronto, Canada, pp. 219-230.									
l	İ		Petti, Thomas F. and Dhurjati, Prasad S. "A Coupled Knowledge Based System Using									
			Fuzzy Optimization for Advisory Control," <u>IChE Journal</u> Vol. 38 (September 1992) No. 9, pp. 1369-1378.									
•			Pfeifer T. and Fussel B. "Sensorbetriebssystem fur messtechnische Problemstellungen in									
ı	1		der Produktionstechnik," <u>Technisches Messen</u> Vol. 58 (1991) Nos. 7/8.									
ľ			Phinney, Thomas L. "An Analysis of Contending Proposals in ISA SP-50 for an ISA/IEC									
			Field Instrument Bus," ISA (1988) Paper #88-1489.									
			Preface: Field Bus Process Control User Layer Technical Support, February 10, 1993.									
			Product Specification, I/A Series ® RBATCH II.									
			PROWAY-LAN Industrial Data Highway. (Approved February 3, 1986) ISA-S72.01-1985.									
			"Radio Field Bus," ISA/SP501988-184, ISA Draft.									
			Report from IEC TC65 Working Group 6 Function Blocks, May 1 <sup>t</sup> , 1995.									
			Schuur, C. "Comments on 'Analysis and Suggestions for ISA-SP,50' as submitted to the									
			SP50 Committee by Honeywell Inc." (March 11, 1988) ISA-SP50-1988-155, ISA Draft.									
			Schuur, Chris and Warrior, Jay. "Philips Token Passing Field Bus Controller Timed Token Mode," ISA/SP501988-186, ISA Draft.									
			"SDRD Using 1553B Data Link Services," ISA/SP50-1988-243 (1988).									
			Skabowski, E. L. "Recommendations for Consideration at October, 1988 Application Layer									
			Subcommittee Meeting," (October 3, 1986).									
	7		Solvie, Michael J. "Configuration of Distributed Time-Critical Fieldbus Systems," IEEE									
	•		(1994), p. 211.									

175	Strothman, Jim and Ham, John. "Alliances, Fieldbus, Windows Stir ISA/94 Anaheim Pot," INTECH (December 1994), pp. 32-35.
	Strothman, Jim and Ham, John. "ISA/95 New Orleans: 'Open', NT winds (not Opal) blow
	strong," INTECH (November 1995), pp. 45-48.
	"Suggested Outline for Application Sub-committee Document: Fieldbus Architecture
	Subcommittee Document," ISA/SP50-1988-175, ISA Draft.
	Table of Contents, Automation & Technology Department, 1995.
	Table of Contents, Automation & Technology Department, 1993.
	Table of Contents, Industrial Computing Society (no date).
	Table of Contents, Proceedings of the Industrial Computing Conference, Vol. 3, September
	19-24, 1993, Chicago, IL. Industrial Computing Society.
	[Table of Contents], Proceedings of the 20th International Conference on Industrial
	Electronics Control and Instrumentation, Vols. 1-3, September 5-9, 1994, Bologna, Italy
	[Table of Contents], Proceedings of the 7th Mediterranean Electrotechnical Conference.
	Vol. 1, April 12-14, 1994, Antalya, Turkey.
	Table of Contents, ISA/88, Houston, MA, (no date).
OIPE	Table of Contents, ISA/89, (no date).
JAN 1 7 2801	Tobin, David. "Southeast Paper Installs Largest Foxboro Distributed Control System."
2001	User Layer Structure," SP-50 Technical Report (July 25, 1990).
ي ع	"User Layer Technical Report," ISA/SP50–1990-389C, ISA Draft.  Weinert, A., et al. "RT/OS – realtime programming and application environment for the
DEM	in and a substitution of the substitution of t
	COSY control system," Nuclear Instruments and Methods in Physics Research A Vol. 352
	(1994), pp. 277-279.
	WG1 List of Criteria (Appendix 1), (October 21, 1988) ISA/SP50-1988-242; ISA Draft.
	Wood, G. G. "The Argus CONSUL System for On-Line Computer Control," Electrical
	Engineering Transactions (March 1969), pp. 114-118.
	Wood, G. G. "The Challenge of Standards for Plant Communication," IFAC Distributed
	Computer Control Systems (1982), pp. 191-192.
	Wood, G. G. "Current Fieldbus activities," computer communications Vol 11 (June 1988)
	No. 3, pp. 118-123.
	Wood, Graeme G. "Data Transmission, Processing and Presentation," pp. 46-54.
	Wood, G. G. "Evolution of communication standards for the process industry,"
	Measurement + Control Vol. 19 (July/August 1986), pp. 183-188.
	Wood, Graeme. "Fieldbus Status 1995," Computing & Control Engineering Journal
	(December 1995), pp. 251-253.
	Wood, Graeme. "Generic Link Transactions for Simple Devices in Fieldbus," ISA/SP50-
	1988240 (September 20, 1988.
	Wood, Graeme, G. "Standardisation Work for Communication Among Distributed Industrial
	Computer Control Systems - A Status Report," INRIA (1984), pp. 67-69.
	Wood, G. G. "Survey of LANs and Standards," <u>Computer Standards &amp; Interfaces</u> Vol. 6 (1987), pp. 27-36.
12	Wood, G. G. "Towards digital information control," Measurement + Control Vol. 21 (July/August 1988), pp. 179-180.
	[vai]// mgust 1900/, pp. 119-100.

EXAMINER DATE CONSIDERED 2 1 6

EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

899167.1

original review of about 6 feet of Boxes performed over a yearago. Priór do Scanning. material to reject application.

Had information been missing to reject with Examiner world have perforted document to sold of

`` ر					rside this box =	_	ل ل	ng resquilir	es et ber	U.S. I spond to a cot	Patiens and '			PTO/SB/68A Nuch 10/31/2002, CAGE 065 C DEPARTMENT OF COMO LINES & VERIO (OMB control in	1-0031	+
	(				n 1449APTO								nplete if			)
	~									Applicat	on Numb		09/448			1
1011	137	•			ATION E				_	Filing Da				ber 23, 1999		1
		%\s	TAT	EM	ENT BY	AF	PLIC	AN	T	First Nat	ned Inver	ntor	Dardins	ki, et al		1
MAY 2 1		22								Group Ar	Unit		2759	2193		1
				A30 80	many sheets	83 N	DC033207)	<u> </u>	Examiner Name					nahera		1
		S Inc	et 1		0	1 1				Attorney I	Docket Nu	mber		4-00854		)
ERT & TRAD	ENARO							us	. PAT	ENT DOCL	MENTS					3
		amber	Cas	U	S. Petent Docu	ment						Addication	· d	Pages, Columns, Lines,		1
		Initiath No.1 Number (# Anome)  5,367,640					ria i		ed Door	r Applicant ment	Ctrad	Document 20-YYYY		Where Reterent Pessages or Reterent Floures Appear		
	F	Æ		5,3	67,640		Ham	ilton (	et al		11-2	2-1994		7-44-4-5-4-5		1
	Ŀ					$\vdash$					+		+-			i
	┢		<u> </u>	├-		<u> </u>						-		550	-117	<u>l</u> n
														RECI	יאוב	
	Ł									<del> </del>			MAY 8	.3.2	<b>po1</b>	
	┟			-		$\vdash$								Technolog	v Cen	er 2100
	F															
					·								+			
	╌			_												
									<del></del>							
	⊢					_										
											<del>                                     </del>		<del>                                     </del>			
	_															•
	<b> </b> -	Foreign Patent Do						POKE	IGN P/	ATENT DO	CUMENI			Pages, Columns, Lines,		
		arniner lais	Cite 1	Office			1Gnd	Code <sup>a</sup> com)		ame of Palen cant of Cited (		Cited	Publication o Document DD-YYYY	Where Relevant Passages or Relevant	76	
														Figures Appear		
	-							$\dashv$	-						$\Box$	
	F							士							世	
	-	-						+				-		·	$\Box$	
							$\Box$	$\dashv$							廿	
	<b> </b>		-					$\dashv$							$\Box$	
							1					<del>                                     </del>			1-1	

Date

Considered

Examiner

Signature

Burden Hour Statement: This form is estimated to take 2.0 hours to complete. Time will vary depending upon the needs of the Individual case. Any comments on the amount of time you are required to complete this form should be sent to the Chief Information Officer, U. S. Peterd and Trademark Office, Washington, DC 20231. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. SEND TO: Assistant Commissioner for Patenta, Washington, DC 20231.

<sup>\*</sup>EXAMPLER: Initial if reference considered, whethere is not citation is in conformance with MPEP 609. Draw the through chation if not in conformance and not considered. Include copy of this form with need complimitation to applicant.

\*Unique citation designation number. \*See attached Kinds of U.S. Patent Documents. \*Enter Office that issued the document, by the two-letter code (WIPO Standard ST.3). \*For Japanese patent documents, the indication of the year of the reign of the Emperor must precede the serial number of the patent document. \*Kind of document by the appropriate symbols as indicated on the document under WIPO Standard ST. 18 if possible. \*Applicant is to place a check mark here if English language Translation is attached.

IN ORMATION DISCLOSURE CITATION  PRICIANTS: Dedmark, e. et  PRILING DATE: 11/2099  U.S. PATENT DOCUMENTS  EXAMINER 1	Form (Rev. )	PTO-14 8-83)	/	2 2 20	YEIGH H	U.S. PAT	DEP.	ARTA AND	AENT TRAI	OF COMM DEMARK O	ERCE FVICE	ATTY. DOCK! 0102314-000		APPLIC. 09/448,2	ation no: 23
U.S. PATENT DOCUMENTS		I	NEORN	1ATI	ON	DISC	LOS	URE	CIT	ATION			<del></del> ):		
DATE   NAME   CLASS   SUBCLASS   FILING DATE   PAPPROPRIATE*			40	ADEN	se sere	ral shee	ts if ne	cessary	)						ART UNIT: 2193
DATE   NAME   CLASS   SUBCLASS   APPROPRIATE*								ι	J.S. P	ATENT DO	OCUME	INTS			
S   8   1   2   3   9   4   9/22/98   Lewis et al					DOCUI	MENT I	NUMB	ER		DATE			CLASS	SUBCLASS	
S   9   0   9   3   6   8   6/1/99   Nixon et al	1	5	5	8	Ţi.	2	3	9	4	9/22/98	Lewis			•	
			5	8	1	5	1	5	2	9/29/98	Collier	et al			
FOREIGN PATENT DOCUMENTS  DOCUMENT NUMBER  DATE  COUNTRY  CLASS  SUBCLASS  TRANSLATION  YES  NO  OTHER DOCUMENTS (including Author, Title, Date, Pertinent Pages, Etc.)  RECEIVED  DEC 2.7 2000  Examiner  Date Considered:			5	5 9 0 9 3 6 8 6/1/99 Nixon et al					et al						
OTHER DOCUMENTS (including Author, Title, Date, Pertinent Pages, Etc.)    Date Considered:   Date Considered	1	<i>V</i> 8	6	0	2	6	3	3	6	2/15/00	Sakura	i et al		ļ	
DOCUMENT NUMBER  DATE  COUNTRY  CLASS  SUBCLASS  TRANSLATION  YES  NO  OTHER DOCUMENTS (including Author, Title, Date, Pertinent Pages, Etc.)  PECEIVED  DEC 2.7 2000  Examiner  Date Considered:  Date Considered				-	-	ļ	<u> </u>	_	_		<b> </b>	· · · · · ·	ļ		
DOCUMENT NUMBER  DATE  COUNTRY  CLASS  SUBCLASS  TRANSLATION  YES  NO  OTHER DOCUMENTS (including Author, Title, Date, Pertinent Pages, Etc.)  PECEIVED  DEC 2.7 2000  Examiner  Date Considered:  Date Considered				╂—	-	-	-	<u> </u>	_		ļ				
DOCUMENT NUMBER  DATE  COUNTRY  CLASS  SUBCLASS  TRANSLATION  YES  NO  OTHER DOCUMENTS (including Author, Title, Date, Pertinent Pages, Etc.)  PECEIVED  DEC 2.7 2000  Examiner  Date Considered:  Date Considered				+	-	-		<u> </u>		-					
DOCUMENT NUMBER  DATE  COUNTRY  CLASS  SUBCLASS  TRANSLATION  YES  NO  OTHER DOCUMENTS (including Author, Title, Date, Pertinent Pages, Etc.)  PECEIVED  DEC 2.7 2000  Examiner  Date Considered:  Date Considered				-	-	-			ऻ—						
DOCUMENT NUMBER  DATE  COUNTRY  CLASS  SUBCLASS  TRANSLATION  YES  NO  OTHER DOCUMENTS (including Author, Title, Date, Pertinent Pages, Etc.)  PECEIVED  DEC 2.7 2000  Examiner  Date Considered:  Date Considered				<del> </del>	$\vdash$		<del> </del>	├	├	ļ					<u> </u>
DOCUMENT NUMBER  DATE  COUNTRY  CLASS  SUBCLASS  TRANSLATION  YES  NO  OTHER DOCUMENTS (including Author, Title, Date, Pertinent Pages, Etc.)  PECEIVED  DEC 2.7 2000  Examiner  Date Considered:  Date Considered						l		FOR	EIG	N PATENT	DOCU	MENTS		<u> </u>	
OTHER DOCUMENTS (including Author, Title, Date, Pertinent Pages, Etc.)  RECEIVED  DEC 2.7 2000  Examiner Date Considered: 2.106 Technology Center 2100															TRANSLATION
Examiner Date Considered:  Dat					OCUM	(ENT )	TUMBE	R		DATE	α	DUNTRY	CLASS	SUBCLASS	YES NO
Examiner Date Considered:  Dat				_		<u> </u>		_	<u> </u>						
Examiner Date Considered:  Dat				<u> </u>	<b> </b>			_	ļ						
Examiner Date Considered:  Dat				$\vdash$	<u> </u>	ļ		<b> </b>							
Examiner Date Considered:  Dat					<u>L_</u>	<u></u>	<u> </u>		<u></u>		<u> </u>				
Examiner Date Considered: UEC 2.7 2000  Logical Date Considered: UEC 2.7 2000  Date Considered: UEC 2.7 2000		1		OTE	IER I	DOCI	JME	NTS	(inclu	ding Autho	r, Title,	Date, Pertine	ent Pages,	Etc.)	
Examiner Date Considered: Date Considere				<u> </u>						·					
Examiner Date Considered: 2 06 Technology Center 2100			_							/	<u> </u>			REC	EIVED
								ト	1	1/	_			DEC	2 7 2000
*EXAMINER: Initial if reference considered, whether of not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and considered. Include copy of this first with next communication to applicant.	Exam	iner	Da	e Con	sidere	d:			7	XX		21	06	Technolog	y Center 2100
			•EX	AMINE OTTPANCE	R: Initi	al if ref usidere	erence d. Inch	conside ade cop	rea, whi	congr or not citat s form with next	tion is in co	nformance with Mi ation to applicant.	PEP 609; Dra	w line through o	itation if not in

Form PTO-144 (Rev. 8-83)				09/448,2	APACATE NATED 09/448,223  JAN 0 8 7001									
I	NFORM	ATI	ON I	DISC	LOS	URE	CIT	TATION.	DIA	1		Technolo	gy Center 2100	
		(U	ie sever	rd skee	ts if ne	reisary)	<b>)</b>	PATEMARA		FILING DATE:		GROUP 22	art unit: 2195	
						τ	J.S. F	ATENT D	DCUME	NTS				
EXAMINER INITIAL		1	DOCUN	ÆNT I	NUMBI	ER.		DATE		NAME	CLASS	SUBCLASS	FILING DATE IF APPROPRIATE	
-14	5	5	9	8	5	6	6	1/28/97	Pascuco	ci, et al				
	5	8	3	8	5	6	3	11/17/98	Dove, e	et al				
	5	5 9 4 0 2 9 4				8/17/99	Dove				ļ			
	5	5 9 8 0 0 7 8					8	11/9/99	Krivosh	icin,et al	<u></u>			
100	6	6 0 7 8 3 2 0				6/20/00	Dove, e	त्र बो		<u> </u>				
		_	<u> </u>	↓_	<u> </u>		$oldsymbol{ol}}}}}}}}}}}}}}}}}}$							
			ـــــ	lacksquare			L			<u>-</u> .				
			<u> </u>		<u> </u>	$oldsymbol{ol}}}}}}}}}}}}}}}}}}$	<u> </u>							
			ــــــ	<u> </u>	<u> </u>	<u> </u>				· · · · · · · · · · · · · · · · · · ·				
			<u></u>	<u> </u>	<u> </u>	<u> </u>								
						FOR	EIGN	N PATENT	DOCUM	MENTS				
		r	XOCUM	ŒNT 1	NUMBE	R		DATE	COUNTRY		CLASS	SUBCLASS	TRANSLATION	
			_		_								YES NO	
	-		$\vdash$	<del> </del>								-		
		-	⊢	-										
	_	-	├─	$\vdash$			<u>`</u>						<del></del>	
L	l	OTE	ED I		TIME	NTC .	راسا	ding Autho	- Tests	Date, Pertine	m4 Pages	B1- \		
		OIL	ERI		JIVIE I	115	ımcın	ank Antuo	г, 1ше,	Daie, Perune	ni rages,	EIC.)		
	-							<del></del>						
	+						_						·	
						74	ナ	T/I.	,	1 ,	•			
Examiner	Date	Con	sidered	d:		位	#	KV		210	06			
	•EX.	AMINE ermance	R: Initi	al if ref usidere	erence of d. Inch	consider ade cop	red, wh y of thi	ether op not cite s form by tib next	loo is in cor communica	nformance with M nion to applicant.	PEP 609; Dra		itation if not in	

Form PTO - 1449 (RÈV. 8-83)

#### Department of Commerce Patent and Trademark Office

Atty Docket: 0102314-00054

In re Application No. 09/448,223

Applicant:

Dardinski, et al

Filing Date:

11/23/1999

Group: 255E 2193

(Use several sheets if necessary)

**INFORMATION DISCLOSURE STATEMENT** 

U.S. PATENT DOCUMENTS MANUSTRANS							
Examiners							
nitials		Applicant	Issue Date				
71	3,825,905		July 23, 1974				
		Zieve et al.	Jun. 20, 1978				
		Borie et al.	Jun. 20, 1978				
	4,276,593		Jun. 30, 1981 = 2 9 200				
		Struger et al.	Nov. 24, 1981 Group 2100				
		Goss et al.	Jan. 19, 1982				
		Whiteside et al.	Apr. 6, 1982				
	4,347,563	Paredes et al.	Aug. 31, 1982				
	4,410,942	Milligan et al.	Oct. 18, 1983				
	4,423,486	Berner	Dec. 27, 1983				
	4,428,044	Liron	Jan. 24, 1984				
	4,435,762	Milligan et al.	Mar. 6, 1984				
	4,456,997	Spitza	Jun. 26, 1984				
	4,466,098	Southard	Aug. 14, 1984				
	4,471,457	Videki, II	Sep. 11, 1984				
	4,488,226	Wagner, Jr. et al.	Dec. 11, 1984				
	4,493,027		Jan. 8, 1985				
	4,609,995	Hasebe	Sep. 2, 1986				
	4,615,001	Hudgins, Jr.	Sep. 30, 1986				
		Poschmann et al.	Dec. 9, 1986				
	4,641,276	Dunki-Jacobs	Feb. 3,1987				
	4,648,064	Morley .	Mar. 3, 1987				
	4,649,479	Advani et al.	Mar. 10, 1987				
		Jones et al.	May 5, 1987				
	4,672,530	Schuss	Jun. 9, 1987				
		Capowski et al.	Jun. 23, 1987				
	4,682,304		Jul. 21, 1987				
	4,683,530		Jul. 28, 1987				
	4,692,859		Sep. 8, 1987				
	4,692,918		Sep. 8, 1987				
		Abrant et al.	Oct. 27, 1987				
	4,709,325		Nov. 24, 1987				
		Threewitt et al.	Jan. 12, 1988				
	4,727,477		Feb. 23, 1988				
		Deyesso et al.	Mar. 22, 1988				
TR							
化	4,742,349 I 4,750,109 I	Miesterfeld et al. Kita	May 3, 1988 Jun. 7, 1988				

puplicate to 11/9/2000

	47 ·			·		
7	3	<u> </u>		arms, deceased et al.	Dec. 13, 1988	
	<u> </u>	<u> </u>		kieckhafer et al.	Feb. 14, 1989	
	Ŀ	<u> </u>	4,816,996	Hill et al.	Mar. 28, 1989	
	<u> </u>		4,817,094	Lebizay et al.	Mar. 28, 1989	
			4,872,106	Slater	Oct. 3, 1989	
OI.	8		4,910,658	Dudash et al.	Mar. 20, 1990	
STOR		9/	4,910,691	Skeirik	Mar. 20, 1990	
	-4	1=1	4,958,277	Hill et al.	Sep. 18, 1990	
IE	-	0	4,959,774		Sep. 25, 1990	
To the second	8	77/		Cutts, Jr. et al.	Oct. 23, 1990	
10	030		4,965,742	Skeirik	Oct. 23, 1990	
			4,965,880	Petitjean .	Oct. 23, 1990	
			4,991,170		Feb. 5, 1991	
				Fiebig et al.	Apr. 16, 1991	•
				Yoshioka et al.	Sep. 17, 1991	AECE:
				Kosem et al.	Nov. 26, 1991	No. SELVED
			5,129,087		Jul. 7, 1992	PECEIVED  NOW 29 2000
				Beaverstock et al	Jul. 28, 1992	Orone 1000
				Danielsen et al.	Aug. 4, 1992	- 5100
			5,138,708		Aug. 11, 1992	
				Peet, Jr. et al.	Sep. 8, 1992	
	:			Westcott et al.	Sep. 29, 1992	
				Graber et al	Nov. 10, 1992	
			5,163,055		Nov. 10, 1992	
				Campbell, Jr. et al.	Nov. 24, 1992	
				Huston et al.	Dec. 1, 1992	
				Stumpf et al.	Dec. 29, 1992	
				Cutts, Jr., et al.	Mar. 9, 1993	
			5,212,784		May 18, 1993	
			5,233,615		Aug. 3, 1993	
				Bruckert et al.	Oct. 19, 1993	
	-			Wernimont et al.	Nov. 2, 1993	
			5,271,013		Dec. 14, 1993	
	1		5,283,729	Lloyd	Feb. 1, 1994	·
				Caldwell et al.	Feb. 22, 1994	
				Jewett et al.	Mar. 15, 1994	
				Campbell, Jr. et al.	Apr. 12, 1994	
				Herold et al.	Apr. 12, 1994	
				Collins et al.	Apr. 12, 1994	
				Carney et al.	Apr. 12, 1994	
			5,307,372	Sawyer et al.	Apr. 26, 1994	
			5,317,726	Horst	May 31, 1994	
				Snowbarger et al.	Aug. 2, 1994	
				Ashby et al.	Sep. 13, 1994	
			5,349,343		Sep. 20, 1994	
				Gresham et al.	Oct. 4, 1994	
				Kempf et al.	Oct. 25, 1994	
TR				Matsushima	Jan. 10, 1995	

··	<u> </u>		
-13		0,321 coesel	Feb. 14, 1935
·		8,331 riuang et al.	Mar. 14, 1995
	5,40	0,140 Johnston	Mar. 21, 1995
	5,41	0,717 Floro	Apr. 25, 1995
	5,42	8,781 Duault et al.	Jun. 27, 1995
	5,42	4,997 Laundry et al.	Jul. 18, 1995
71_		4,851 Woest	Aug. 22, 1995
70		0,403 Ichii et al.	Sept. 12, 1995
13	<b></b>	0,425 Gunn et al.	Sep. 12, 1995
77		0,764 Johnston	Sep. 19, 1995
	5.45	1,939 Price	San 10 1005
		7,797 Butterworth et a	
		9,839 Swarts et al.	Oct. 17, 1995
_		3,735 Pascucci et al.	Oct. 31, 1995
1		5,856 Kogge	Dec. 12, 1995
		1,741 McKaskle et al.	Jan. 2, 1996
_		3,660 Yishay et al.	Jan. 9, 1996
		5,620 Sadre et al.	Jan. 16, 1996
		4,902 McGrath et al.	
		9,811 Homic	Apr. 23, 1996
			Apr. 23, 1996
		3,095 Pajonk	Apr. 30, 1996
		3,192 Janku et al.	Apr. 30, 1996
		3,354 Dwork et al.	Apr. 30, 1996
		7,655 Collins et al.	May 14, 1996
<del> </del>		9,701 Colmant et al.	May 21, 1996]
		2,044 Pascucci et al.	May 28, 1996
		0,643 Hodorowski	Jun. 25, 1996
		9,909 Tanaka et al.	Jul. 23, 1996
		,008 Dimmick, et al.	Aug. 6, 1996
		),980 Pascucci et al.	Aug. 27, 1996
		1,047 Mori et al.	Aug. 27, 1996
		5,213 DeLong	Sep. 10, 1996
	5,555	,437 Packer	Sep. 10, 1996
		5,510 Verseput et al.	Sep. 10, 1996
		),963 Gregg et al.	Sep. 24, 1996
	5,568	3,378 Wojsznis	Oct. 22, 1996
	5,572	2,673 Shurts	Nov. 5, 1996
	5,576	6,946 Bender et al.	Nov. 19, 1996
	5,579	,220 Barthel, et al.	Nov. 26, 1996
	5,579	,487 Meyerson et al.	Nov. 26, 1996
	5,581	,760 Atkinson et al.	Dec. 3, 1996
	5,586	i,112 Tabata	Dec. 17, 1996
		,329 Knudsen et al.	Dec. 17, 1996
		,330 Knudsen et al.	Dec. 17, 1996
		,899 Ho et al.	Dec. 24, 1996
		,899 Knudsen et al.	Jan. 14, 1997
$\neg \uparrow$		,752 Knudsen et al.	Jan. 21, 1997
70		,845 Gilson	Feb. 4, 1997

. ~	d	5,604,871	cone	Feb. 18, 1997	
•		5,611,057	Pecone et al.	Mar. 11, 1997	
		5,613,148	Bezviner et al.	Mar. 18, 1997	
		5,617,540	Civanlar et al.	Apr. 1, 1997	
		5,627,979	Chang et al.	May 6, 1997	
		5,629,949		May 13, 1997	
7 9	78	5,630,056	Horvath et al.	May 13, 1997	· · · · · · · · · · · · · · · · · · ·
Mi s	- 1	5,630,152	DeLuca et al.	May 13, 1997	······································
3	200	5,664,168	Yishay et al.	Sep. 2, 1997	
		5,642,511	Chow et al.	Jun. 24, 1997	······································
Riball	RKOP	5,649,121	Budman et al.	Jul. 15, 1997	
		5,655,092	Ojala	Aug. 5, 1997	
			Cunningham et al.	Aug. 19, 1997	
			Postman et al.	Sep. 23, 1997	
		5,676,141		Oct. 14, 1997	<del></del>
		5,680,404		Oct. 21, 1997	· · · · · · · · · · · · · · · · · · ·
		5,680,409	Qin et al.	Oct. 21, 1997	PECEIVE Nov 2 y 2000 Group 2100
		5,682,476	Tapperson et al.	Oct. 28, 1997	FCEN
			Graziano et al.	Nov. 11, 1997	NOV -
			Cheng et al.	Dec. 23, 1997	29 2000
			Graziano et al.	Jan. 13, 1998	TOUD O
		5,727,128	Morrison	Mar. 10, 1998	×100
		5,748,467	Qin et al.	May 5, 1998	
		5,751,574	Loebig	May 12, 1998	•
		5,752,007	Morrison	May 12, 1998	<del></del>
		5,752,008	Bowling	May 12, 1998	
		5,758,073	Liang et al.	May 26, 1998	
		5,758,075	Graziano et al.	May 26, 1998	
		5,761,518	Boehling et al.	Jun. 2, 1998	
		5,768,119	Havekost et al.	Jun. 16, 1998	
		5,777,874	Flood et al.	Jul 7, 1998	
			Chong et al.	Aug. 4, 1998	
			Tapperson et al.	Aug. 11, 1998	
			Wellan et al.	Aug. 18, 1998	•
			Crawford et al.	Aug. 18, 1998	
			Nixon et al.	Sep. 1, 1998	
		5,805,922		Sep. 8, 1998	••
-+		5,822,220		Oct. 13, 1998	
			Nixon et al.	Oct. 27, 1998	
			Nakamikawa et al.	Nov. 24, 1998	
			Catherwood et al.	Dec. 29, 1998	
			Nixon et al.	Jan. 19, 1999	
			Tietjen et al.	Feb. 16, 1999	
		5,873,089		Feb. 16, 1999	
_71		5,909,586	Anderson	June 1, 1999	
·					

<del></del>	<del></del>		i	•	
Examiners	Document No.	ountry	Date	Trans	lation
initiáls ···				Yes	No
		Î			
		OTHER	DOCUMENTS		
1181	Stevens, et al. "T	CP/IP Illustrated, V	/ol. 1. The Protocols," TCP/IP II	llustrated vol. 1, X	(P-
	002106390, pp. 8				
300	Card Design S	eptember/October			
AND THE STREET	track, Bob. "The	e HAWK is Soarinç	g," Chemical Processing (May 1	1996) p. 11.	
William Marie	Control System	Features Plug-and-	-Play Technology, Scalability," (	Chemical Process	ing
100			·		
	"Editors' Product	Picksf' (themigal P	Processing (May 1996), p. 34.		
EXAMINER	6 na	HWY	DATE CONSIDERED	2100	
EXAMINER:	Initial if citation con	sidered, whether o	or not citation is in conformance	with MPEP 609:	
Draw line thro	ough citation if not in	n conformance and	not considered. Include copy	of this form with	
	ication to applicant				

puplicate

RECEIVED
OFOUD 2100

			131											Page <u>1</u>	_ of <u>_2</u>
Farm PTO (Rev. 8-83)	1449	Se you	's rai	DENA	U.S. PAT	DEPA	ARTN AND	ÆNT TRAI	OF COMM DEMARK OF	ERCE FFICE	ATTY. DOCK 0102314-00		APPLIO 09/448,	CATION NO	
INFORMATION DISCLOSURE CITATION  APPLICANT(S): Dardinski, et al.  NOV.,															
(Rev. 8-83)  INFORMATION DISCLOSURE CITATION  (Use several sheets if necessary)  U.S. PATENT DOCUMENTS  O9/448,223  APPLICANT(S): Dardinski, et al.  NOV  FILING DATE: 11/23/99  U.S. PATENT DOCUMENTS															
							υ	J.S. P	ATENT DO	CUME	NTS				2700
EXAMINE INITIAL		_	1	OCU	MENT I	NUMBI	ER		DATE		NAME	CLASS	SUBCLASS	FILING	DATE IF PRIATE*
-64	1_	5	5	9	6	3	3	1	1/21/97	Bonaffi	ni et al				
C)		5	7	1	9	7	6	1	2/17/98	Gatti et	al				
		5	7	2	6	9	1	2	3/10/98	Krall, J	r. et al				
		5	8	3	2	4	1	8	11/3/98	Meyer					
		5	8	3	8	9	2	0	11/17/98	Rosbon	ough				
		5	9	8	0	0	7	8	11/9/99	Krivosh	ein et al.				
		6	0	1	4	5	9	1	1/11/00	Ikeda					
		6	0	1	4	6	1	2	1/11/00	Larson	et al.				
4		6	0	2	6	3	5	2	2/15/00	Burns e	t al.				
4		6	0	3	5	2	6	4	3/7/00	Donalds	son et al.				
11_							FOR	EIGN	PATENT I	DOCUM	MENTS				
1			D	осим	ENT N	IIMRE	D		DATE	~	OUNTRY	CLASS	SUBCLASS	TRANS	LATION
	╀					,			DATE			CLASS	SUBCLASS	YES	NO
														<del> </del>	
	-		_								_	•			·
	+-													ļ	
						ليا									
	<del></del>	-	ОТН	ER I	OCU	IME	NTS (	inclu	ding Author	, Title,	Date, Pertine	ent Pages,	Etc.)		·
									-						
<del></del>	+								A /	11			<del></del>		
	1						-	<b>/</b>	<del>/// ///</del>	4	/		1	11	7//

\*EXAMINER: Initial if reference considered, whether or not citation of in conformance with MPEP 609/Draw line through fination is not in conformance and considered. Include copy of this forth with next confinuocation to applicant.

#922562v1 < IMANAGE > -1449 (Foxboro 54).wpd

Examiner

Date Considered:

	N.	1 13		<u> </u>										
Farm PTO-1449 (Rev. 8-83)	BARAT.	DRMATION DISCLOSURE CITATION  (Use several sheets if necessary)  FILING DATE: 11/23/99  APPLICATION OP/448,223  APPLICATION OP/448,223  APPLICANT(S): Dardinski, et al.  GROUP ART 107: 11/23/99												
IN								TATION		APPLICANT(	S): Dardinski,	eral . Tacy	I AON	7000
		(U	se seve	rai shee	ts if ne	cessary	)			FILING DATI 11/23/99	<u>:</u>	GROUP	ART LONG	\$ 210n
						τ	J.S. P	ATENT D	OCUME	INTS				
EXAMINER INITIAL		DC	CUM	ENT	NUM	BER		DATE		NAME	CLASS	SUBCLASS		DATE IF PRIATE*
-01	6	0	4	9	7	7	5	4/11/00	Gertne	retal.				
	6	0	7	8	3	2	0	6/20/00	Dove e	t al.				
	6	0	9	4	6	0	0	7/25/00	Sharpe	, Jr. et al.				
	$\bot$	ļ	ļ		ļ		<u> </u>		ļ		<u> </u>			
		<u> </u>	ļ	_	<u> </u>	$ldsymbol{oxed}$	<u> </u>		ļ	<del></del>				
	_ -	-	<u> </u>	_	ļ	<u> </u>	<u> </u>		ļ					
		-		ļ	<u> </u>	ļ	<u> </u>		ļ				<u> </u>	
		-		-		<u> </u>	ļ							
		<u> </u>		_		-	ļ	<u> </u>						
	L		L	<u> </u>	<u> </u>	<u> </u>	<u> </u>		<u> </u>	<del></del>		<u> </u>		
						FOR	EIG	PATENT	DOCU	MENTS	<del></del>	Г	r	
		DO	CUM	ENT :	NUM	BER		DATE	α	DUNTRY	CLASS	SUBCLASS	TRANSI	
		Γ	Ι	Τ	Γ-		Γ		<u> </u>				YES	NO
	+					_								
	+				<u> </u>						<u> </u>			<del></del>
	+	-					<b> </b>	-	<b></b>					
		ОТН	ER I	)OCI	IMIR	NTS A	(inclu	ding Autho	r Title	Date, Pertin	ent Pages	Ftc.)		
	<u> </u>							runiv	., 2445,	oue, gerun	eiu ruges,	. Esti. J		
					1			^		<del>/</del>	, ,		<del></del>	
	+	<del></del>					1.	M//					/	
				17	X	W	HI	\\/(^ <i> </i>	<del>-/-</del>	· / +	11/	N//		
Examiner	Date	Cons	iderec	1		H		XM	/ /	1991 1	<del>/                                    </del>	<del>////</del>		
				. 1	₩	conside	ed wh	entife de lage grite	tion is in co	nformance with N	SPEH 609; Dr	sw line through co	itation if no	t in
1	confo	rmance	and co	nsiderb	d. Inch	ide cop	of this	John Withnex	communica	ution to applicant		<u> </u>		

#### JUN 8 2001

**Technology Center 2100** 

PTO/SB/08A (08-00)

Approved for use through 10/31/2002 CMB 0631-0001
U. S. Patent and Trademark Office: U.S. DEPARTMENT OF COMMERCE
Under the Paperwork Reduction Act of 1998, no persons are required to respond to a collection of information unless it contains a veit OMB control number.

Substitute for form 1449APTO

1

#### INFORMATION DISCLOSURE STATEMENT BY APPLICANT

(use as many sheets as necessary)

ď

Application Number 09/448,223 Filing Date November 23, 1999 First Named Inventor Steven Dardinski 2750 2193 Group Art Unit Examiner Name Not Yet Assigned Attorney Docket Number 102314-0054

Complete if Known

**U.S. PATENT DOCUMENTS** Pages, Columns, Unes, U.S. Patent Document Name of Patentee or Applicant of Cited Document Cas No. Date of Publication of Where Reterent Passages or Reterent Kind Code ntiole Cited Document
MON-DD-YYYYY Figures Appear 4,897,777 Janke et al 01-30-1990 B 4,918,690 Markkula, Jr. et al 04-17-1990 C 5,122,948 Zapolin 06-16-1992 ٥ 5,131,092 Sackmann et al 07-14-1992 E 5,151,978 Bronikowski et al 09-29-1992 5,159,673 Sackmann et al 10-27-1992 G Weber et al 5,245,704 09-14-1993 H 5,297,143 Fridrich et al 03-22-1994 5,307,463 Hyatt et al 04-26-1994 J 5,490,276 Doli, Jr. et al 02-06-1996 K 5,598,536 Slaughter, III et al 01-28-1997 5,664,101 **Picache** 09-02-1997 Bland et al M 5,732,218 03-24-1998 7 5,737,529 Dolin, Jr. et al 04-07-1998 0 5,742,762 Scholl et al 04-21-1998 P 5,752,248 Rogers et al 05-12-1998 Q 5,754,772 Leaf 05-19-1998 R 5,764,906 Edelstein et al 06-09-1998 S 5,768,510 Gish 06-16-1998 5,774,670 Montulli 06-30-1998 U 5,801,770 Paff et al 09-01-1998 Crater et al V 5,805,442 09-08-1998 W 5.831,669 Adrain 11-03-1998 5,844,601 McPheely et al 12-01-1998 5,847,957 Cohen et al 12-08-1998 5,874,990 Kato 02-23-1999 8 5,880,775 Ross 03-09-1999 AB 5,930,768 Hooban 07-27-1999 AC 5,956,487 Venkatraman et al 09-21-1999 AD 5,975,737 Crater et al 11-02-1999 AE 5,982,362 Crater et al 11-09-1999 AF 6,061,603 Papadopoulos et al 09-09-2000



## **RECEIVED**

JUN 8 2001

Technology Center 2100 ProfsBiosa (08-00)
Approved for use through 1001/2002 OMB 0851-0031
U. S. Petent and Tradement Office: U.S. CEPARTMENT OF COMERCE Underthe Paperwork Reduction Act of 1995, no persons are required to re-

Substitute for form 1449A/PTO

#### INFORMATION DISCLOSURE STATEMENT BY APPLICANT

(use as many sheets as necessary)

œ

pond to a collection of inform	retion unless it contains a valid CMB control number
	Complete if Known
Application Number	09/448,223
Filing Date	November 23, 1999
First Named Inventor	Steven Dardinski
Group Art Unit	2159 2193
Examiner Name	Not Yet Assigned Tright
Attorney Docket Number	102314-0054

	FOREIGN PATENT DOCUMENTS							_
Examiner Initials*	Cite No.	ow,	Foreign Patent Documents		Name of Patentee or	Date of Publication of Cited Document MM-DD-YYYY	Pages, Columns, Lines, Where Retrient Passages or Retrient Figures Appear	۴
74	AG		WO 96/31047		University of California	03-10-1996		T
	АН		WO 97/07486		Prism Video, Inc.	02-27-1997		Γ
14	ĀJ	EP	0 411 869 A3	1	Westinghouse Electric	07-30-90		L
								L
				$\perp$				
						<u> </u>		L
	ļ	<u> </u>						
								上
	<u> </u>	<u> </u>				ļi		╄-
	·	—				ļ	. 186	┺
						<b> </b>		╄
	<u> </u>	<u> </u>				<del>  </del>		╄
								↓_
	$\vdash$		<del></del>			<del>                                     </del>		⊬
			<del></del>		<del></del>			├
			ļ					⊢
	_	-				<del> </del>	······································	⊢
					· · · · · · · · · · · · · · · · · · ·	<del> </del>		⊢
		-		_			<del></del>	$\vdash$
		-		-			<del></del>	$\vdash$
		<del>                                     </del>				<del> </del>		$\vdash$
			<u></u>			<del> </del>		⊢
			<u> </u>	$\dashv$		<del>                                     </del>		$\vdash$
				+		<del>  </del>		$\vdash$
				_	<del></del>	<del> </del>		H
				_		<del>   </del>		Н
				1	· <del></del>	<del> </del>		Н
	L	l i				1		1

Examiner Signature	100 A VIV	Date Considered	21	66
EXAMINER Initia	at ill reference coresidered, whether for not gotton is in conformance with	MPEP 609. Oraw the through cit	ation if not in co	nformance and

\*Unique citation designation number. \*See sitacted 10.45 of U.S. Patent Documents. \*Enter Office that issued the document, by the two-letter code (WPPO Standard ST.3). \*For Japanese potent documents, the indication of the year of the relign of the Emperor must precede the application number of the patent document. \*Wind of document by the appropriate symbols as indicated on the document under WIPO Standard ST. 16 if possible. \*Applicant is to place a check mark here it English language Translation is attached.

## JUN 8 2001

# Technology Center 2100

PTO/SB/058 (03-00)
Approved for use through 10/31/2002-0MB 0651-0031
U. S. Patent and Trademark Office: U.S. DEPARTMENT OF COMMERCE light the Paperwork Reduction Act of 1995, no persons are required to re-

INFORMATION DISCLOSURE
STATEMENT BY APPLICANT

(use as many sheets as necessary)

3 of

pond to a collection of inform	metion unless it contains a valid OMB control number						
	Complete if Known						
Application Number	09/448,223						
Filing Date	November 23, 1999						
First Named Inventor	Steven Dardinski						
Group Art Unit	2759_ 7-193						
Examiner Name	Not Yet Assigned Mahoo						
Altorney Docket Number	102314-0054						

Examiner Initiats	Cite No.	include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc), data, page(s), volume-issue number(s),	Ţ
	•	publisher, city and/or country where published.	╄
C	AJ .	Tribe Computer Works' Net Products Can be Managed via World Wide Web, IAC (SM) Newsletter Database ™, DataTrends Publications, Inc., No. 11, Vol. 7, May 30, 1995.	
1	AK	*Briefs,* Network World, May 29, 1995, p. 19.	╀
	AL	Wilder, Clinton, "Network Management; Russing Nets Via The Web - Tribe's	╁
		WebManage uses popular interface," InformationWeek, May 29, 1995, p. 62.	
	AM	"Pipeline; Announced," InfoWorld, May 29, 1995, p. 45.	T
	AN	Bernard, Viki, "Remote-access ware emerge; Shiva, Nortel, and Tribe leading list of innovators," PCWeek, No. 21, Vol. 12, May 29, 1995, p. 47.	
	AO	"Tribe Announces Revolutionary Use of the Internet; Launches Innovative Remote Management Solution; New WebManage Technology Provides Network Management via World Wide Web," Business Wire, May 22, 1995.	
	AP	"Tribe Launches First Networking Device Capable of Being Managed via Internet Web Browser; TribeLink2 Enables Remote Computing and Internet Access," Business Wire, May 22, 1995.	
	AQ	Dryden, Patrick, "Tribes WebManage Enables Remote Fixes," ComputerWorld, May 22, 1995, p. 14.	
	AR	Ko, Diffu, "Trobe defines net management role for Web browser software," Network World, May 22, 1995, p. 14.	
	AS	"Tour an actual TribeLink via WebManage," web page print-out from http://www.tribe.com/products/webmanage/quick_view.htm. (1 page)	r
	AT	Tribe Launches Innovative Remote Management Solution; New WebManage Technology Provides Network Management Via the World Wide Web," web page print-out (7/12/99) from http://www.tribe.com/products/webmanage/wm_pr. (1 page)	
	AU	"TribeRoute," web page print-out (7/12/99) from http://www.tribe.com/products/tr/index. (3 pages)	r
	AV	"TribeStar," web page print-out from http://www.tribe.com/products/tribestar/index.htm (3 pages).	
	AW	Pappalardo, Denise, "Router Can Be Managed via Net," InternetWeek, May 22, 1995, p. 6.	
	AX	Rodriguez, Karen, "Tribe sets software," Interactive Age, Vol. 2, No. 15, May 22, 1995, p. 25.	
	AY	Welch, Nathalie, "Tribe to manage via Web; Tribe Computer Works Inc.'s TribeLink2 Product Announcement," MacWEEK, Vol. 9, No. 21, May 22, 1995, P. 18.	
	AZ	Pappalardo, Denise, "Digi Introduces IP/IPX Router," InternetWeek, April 24, 1995, p. 15.	
	ВА	"WWWF'94: Papers Received," web page print-out (4/7/2000) from http://www.ncsa.uiuc.edu/SDG/IT94/Agenda/Papers-received.html (8 pages).	
U	BB	Elmer-Dewitt, Philip, "Snowballs in Cyberspace; With a modern and a soldering iron, you too can build an Internet site that is really cool and totally useless," Time, January 16, 1995, p. 57.	_

PTO/S8/088 (p8-00)

Approved for use through 10/31/2002/CMB 0631-0031

U. S. Patent and Tradement Office: U.S. DEPARTMENT OF COMMERCE

ution Act of 1995, no persons are required to respond to a collection of information unless it contains a valid CMB contait number.

Complete If Known 09/448,223 Application Number **INFORMATION DISCLOSURE** November 23, 1999 STATEMENT BY APPLICANT First Named Inventor Steven Dardinski

Not Yet Assigned In 1677 8 2001

Not Yet Assigned In 1677 Comer 2100 Group Art Unit (use as many sheets as necessary) ď Attorney Docket Number 102314-0054

			<u> </u>			ALD THE OCCUPANTION	102314-0034	THE PROPERTY OF THE PARTY OF TH		
ſ		BC					System Control Sup	ports		
ı	- 4						Circuit Design - Tes			
ı	7/	4	out from		nvision, University o	r crangen-Number	g, Germany, web pa	ige buur-		
I	w				a uine edu/SDG/ITG	WPmcoodines/CSC	CW/scharf/scharf.htm	N (8		
ı	-1		pages)		<i>2.5.50.00.00000.</i>	All recountings occ				
Ì	_	BD		rk J. a	nd Baruch, Dr. John	E. F. "Robotic Tele	escopes: An Interact	live		
ı	1					veb page print-out fi				
		ı	http://ww	W.ncs	a.uiuc.edu/SDG/IT9	4/Proceedings/Mus	eum/cox/markcox.hi	lml (11		
Į			pages)							
ł	- 1	BE					," The New York Tim	ies,		
ŀ		BF			umn 3, Page 42, De		d b = = 4 - 6 - 6 - 6 - 6 - 6 - 6 - 6 - 6 - 6 -			
ı	ı	DF.			right. Attaboy for tr nicle, December 25,		hardware of 1994,	ine		
ŀ	$\dashv$	BG					Revolution," The Ne	w Vort		
1		1				1, January 10, 199				
t	$\top$	ВН					ng Times, April 8, 19	96, Pg.		
			73.	73.						
ſ		BI		"Special Topic: PC-Based Control," A Supplement to Software Strategies, pp. 3-5,						
ŀ				7-8, 10-15, 20-21.  Momal, F. and Pinto-Pereira, C. "Using World-Wide-Web for Control Systems,"						
ı	- 1	BJ	Momal, F	and	Pinto-Pereira, C. *L	Ising World-Wide-W	eb for Control Syste	ms,"		
ı	1						ccelerator and Large			
I	- 1		1995.	STILLED F	Thysics Curiuu Sysi	ens, Gricago, IL, C	October 30-Novembe	73,.		
ł	_	BK		ly Ca	ke Machine on the I	nternet." web page i	print-out (2/12/99) fro	om -		
ŀ			http://ww	w.cs.	:mu.edu/~coke/histo	ry_long.bd (3 pages	s).			
ſ		BL	*CMU SC	*CMU SCS Coke Machine: Current Status," web page print-out (2/12/99) from						
Ļ	[_				:mu.edu/~coke/ (1 p					
1	- 1	ВМ					int-out (2/12/99) from	n		
ŀ					ss.ai.mit.edu/htbin/c		0000			
1	l	BN					2/99) from http://www 2Fmain.text.html (2 p			
ł	_	ВО					page print-out (2/12			
	1		from http	://www	v-cse.ucsd.edu/user	s/bsy/coke.html (1 p	) 2090 priintout (2) 12 (2) (2)	·		
t	1	BP					age Server," IBM TD	B, Vol.		
1			38, n. 12,	, Dece	ember 1995, pp. 479	<b>-480</b> .				
ſ		BQ	Leon, Ma	irk, "T	ektronix to add Web	software on new pr	inters," InfoWorld,			
L			Decembe	er 4, 1	995, p. 6.	<u></u>				
1	- 1	BR				Installation and Cor	nfiguration Guide," A	pril 8,		
ŀ		60	1998 (Pro	Blimin	ary), pp. i-iv, 1-2.	N				
I	ł	BS	1 1006	バローとび(	gic Microcontroller," gWeb search result)	news Kelease, Con	itrol Technology Con	p., June		
ŀ		BT	*NFW at	IDC/0	21 Ethernet link are	vides Clobal DI C D	egisters," News Rela			
	- 1	''	Control T	echno	ology (US). Novemb	er 20, 1992, (Dialog	ogialora, inewa riele Wah saarch meritti	:03E,		
t	$\dashv$	BÜ	*NEW at	IPC/9	2! High-Capacity In	tegrated Motion Cor	ntroller," News Relea	ise.		
			Control T	echno	ology (US) November	er 20, 1992, (Dialog)	Neb search result).	,		
ľ	74	- BV	*Dual-Axi	s Sen	vo Module for Small	Controller," News R	telease, Control Tecl	hnology		
_										

RECEIVED



Complete if Known

PTO/SB/088 (03-00)
Approved for use through 10/31/2002/ONB 0551-0031
U. S. Patent and Tradement Office: U.S. DEPARTMENT OF COMMERCE
Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it contains a valid OMB control number.

TANDEMARY IRADEMARY

	Application Number	
INFORMATION DISCLOSURE	Filing Date	
STATEMENT BY APPLICANT	First Named Inventor	

(use as many sheets as necessary)

5 of 7

Application Number	09/448,223								
Filing Date	November 23, 1999								
First Named Inventor	Steven Dardinski								
Group Art Unit	2759 2193								
Examiner Name	Not Yet Assigned Inghes Villon								
Attorney Docket Mamber	102314-0054								

		(US), September 11, 1990, (DialogWeb search result).	7
	BW	"Innovative Small Controller Family offers Full Integration," News Release, Control	ᅥ
TI	1	Technology, August 17, 1989, (Dialog Web search result).	Į
14	100		4
1	ВХ	AC I/O Modules Available for Low-Cost Automation Controller," News Release,	Į
		Control Technology Corporation, June 28, 1989, (DialogWeb search result).	╛
1	BY	"New Small Automation Controller features Precision Analog I/O Modules, " News	
-1		Release, Control Technology (US), May 30, 1989, (Dialog Web search result).	ı
	BZ	"Inexpensive Automation Controller features Message Display Capability," News	٦
1		Release, Control Technology (US), May 19, 1989, (DiatogWeb search result).	ı
+	CA	"Small Multi-Tasking Controller for Cost-sensitive Applications," News Release,	4
1	CA		
	I	Control Technology US, November 8, 1988, (DialogWeb search result).	
- 1	CB	"CAD/CAM Software creates Automation 'Programming Environment'," News	Ì
	l	Release, Control Technology (US), October 3, 1988, (DialogWeb search result).	
	CC	"Automation Programming Environment runs On IBM (R) -PC," News Release,	7
l l		Control Technology (US), March 29, 1988, (DialogWeb search result).	
_	CD	"Low-Cost Automation Controller features Motion Control, Communications," News	1
1		Release, Control Technology (US), March 7, 1988, (DialogWeb search result).	1
	CE		4
	LE .	"System Provides Stepping Motor Control in Workcell Environment," News	ı
	1	Release, Control Technology Corp., December 5, 1986, (DialogWeb search	i
		result).	+
- 1	CF	"Multi-Tasking Controller provides High-level Instructions for Motion Control,	
- 1		Sequencing," News Release, Control Technology Corporation, August 22, 1988,	
	1	(DialogWeb search result).	
	CG	"Operator's Console creates 'Friendly' Machines," News Release, Control	1
- 1		Technology (US), May 19, 1986, (DialogWeb search result).	ı
+	СН		┨
	СП	*Automation Controller features fast 80186 Processor, Integrated Software," News	İ
	<u> </u>	Release, Control Technology (US), April 22, 1988, (DialogWeb search result).	ı
- 1	CI	"Plug-Compatible Controls and Actuators Speed System Development," News	l
	1	Release, Control Technology (US), January 13, 1986, (DialogWeb search result).	ı
	CJ	"Modular Valve Assemblies Connect to Controller with Ribbon Cable," New	Ī
1		Product Release, Control Technology (US), January 8, 1988, (DiatogWeb search	ı
1	1	result).	I
+-	СК	"Linear Actuators offer Plug-Compatibility with Controller," News Release, Control	ł
1	🖺		ł
		Technology (US), November 21, 1985, (DialogWeb search result).	ļ
1	CL	"Compact System combines Motion Control, Machine Control," News Release,	ı
		Control Technology, May 28, 1985, (DialogWeb search result).	I
	CM	"Automation Controller accepts Customization," News Release, Control	Ī
1		Technology, July 12, 1985, (DialogWeb search result).	I
_	CN	"SECS-11 Communication Board Plugs into Automation Controller," News	t
1	•••	Release, Control Technology, August 26, 1985, (DialogWeb search result).	l
-	<del></del>		ļ
1	co	"Operator's Console for Automated Machines," News Release, Control	Ì
l_	<u> </u>	Technology, August 15, 1985, (DialogWeb search result).	l
T	CP	"Programmable Controller offers control of Stepping and Servo Motors," News	ſ
ı	1	Release, Control Technology, May 31, 1985, (DialogWeb search result).	ĺ
	ca	Taylor, Ken and Trevelyan, James, "A Telerobot on the World Wide Web," printed	t
- 1	~~	from http://telerobot.mech.uwa.edu.au/RQBOT/telerobo.htm (14 pages).	ı
<del> -</del>	CE	*On Line Mending Medica and Others Design Total Total Total	L
11	CR	"On-Line Vending Machine and Catalog Product Icons," IBM TDB, v. 38, n. 4 (April	L

PTO/SB088 (03-00)
Approved for use through 10/31/2002 OM3 0651-0031
U. S. Patent and Trademark Office: U.S. DEPARTMENT OF COMMERCE t of 1995, no persons are emission of respond to a collection of information unless & contains a valid ONES commod num

**INFORMATION DISCLOSURE** STATEMENT BY APPLICANT

(use as many sheets as necessary)

Of

Complete if Known Application Number 09/448,223 RECEIVED Filing Date November 23, 1999 First Named Inventor Steven Dardinski Group Art Unit

Not Yet Assigned Traging Center 2100 Attorney Docket Number 102314-0054

	······	102314-0034
		1995), pp. 113-116.
-4/2	CS	Tinham, Brian, "Getting SCADA by web browsner? Supervisory Control and Data
11	<u> </u>	Acquisition,* Control and Instrumentation, No. 12, Vol. 28, December 1996, p. 5.
,	СТ	"Wizards wheel over SCADA systems; Supervisory Control and Data Acquisition,"
		Control and Instrumentation, No. 12, Vol. 28, December 1996, p. 23.
	CU	Fulcher, Jim and Dilger, Karen Abramic, "Soft control, Internet spark ISA/96,"
		Manufacturing Systems, Vol. 14, No. 12, December 1996, pp. 40-46.
	CV	"Information technology in manufacturing," Manufacturing Systems, Vol. 14, No.
		12, December 1996, pp. 54-78.
1	CW	"A sensation in supervisory control," Manufacturing Systems (Windows NT in
		manufacturing Supplement), October 1996, pp. 12A-24A.
1	CX	Demetratekes, Pam. *Go with the info flow; state-of-the-art automation in the food
		industry; includes related article on computer software for food processors," Food
	-	Processing, Vol. 57, No. 7, July 1996, P. 47.
1 :	CY	"New Products Provide Interactive Graphics Over Web Using Netscape Plug-Ins
	67	and Java,* PR Newswire, May 20, 1996.
1	CZ	"Integrated Systems; Industry's top embedded operating software supports Java," M2 Presswire, March 4, 1998.
+	DA	"ErgoTech upgrades ErgoCim; First 'plug and play' component software for
	UA	manufacturing," Business Wire, February 15, 1996.
	DB	"Embedded Systems Conference Addresses the Increasing Complexity of
	08	Electronic Systems Design; Technical Program and Exhibits Help Embedded
1 1		Systems Design Professionals Keep Pace with Rapid Change, "PR Newswire,
1 1		December 27, 1995.
	DC	"Industry's top embedded operating software supports Java; pSOSystem enables
1		Embedded Internet applications and Low-cost Internet appliances," Business Wire,
		February 1, 1996.
	DD	"Gensym introduces G2 WebMiner for accessing and reasoning about data from
		the World Wide Web," Business Wire, May 15, 1996.
	DE	"Gensym introduces Internet connectivity for its G2 family of intelligent real-time
		software," Business Wire, March 18, 1996.
	DF	*Gensym Announces Its Initiative for Leveraging Intelligent Systems with
		Internet/Intranet Technology," Business Wire, October 7, 1997.
	DG	"At Interop, Will ToasterNet Be on the Hot List?" Data Communications, Vol. 19,
		No. 13, October 1990, P. 214.
	DH	Zeff, Joe. "Maui Sunset in Real Time (Moderns not Optional)," The New York
		Times, November 27, 1995, Section D, Column 2, P. 5.
	DI	Toner, Mike. "Web's view of world far and wide," The Houston Chronicle,
		November 5, 1995, P. 6.
	ಶ	"Internet windows to the world," New Media Age, October 26, 1995, p. 4.
	DK	Foster, Kirsten. "surf's up; lights, camera, but no action; Steve is a Tech-Nomad.
1 1		He wanders the streets with a camera on his head. And he wants you to join him,"
-		The Independent (London), August 13, 1995, p. 10.
1 1	DL	Henry, Jim, Ph.D., P.E. "Implementation of Practical Control Systems: Problems
		and Solutions," web page print-out from http://chem.engr.utc.edu/Documents/
		MACSCITECH/MACSCITECHpaper1.html (22 pages).
	DM	"Jim Henry's 1996 ASEE Paper," web page print-out from

PTO/SB/858 (03-00)
Approved for use through 10/31/2002 OM9 0551-0031
U. S. Patent and Trademark Office: U.S. DEPARTMENT OF COMMERCE • n Act of 1995, no persons are required to respond to a collection of information unless & correins a valid CMIB control number. 09/448,223
November 23, 1999
Steven Dardinski
2759 2 1 4 3
Net Yet Assigned Tag 1000

Net Yet Assigned Tag 1000

Content 2100 Complete if Known Substitute for form 1449A/PTO Application Number INFORMATION DISCLOSURE Filing Date STATEMENT BY APPLICANT First Named Inventor Group Art Unit (use as many sheets as necessary) Examiner Marne of Attorney Docket Number

			_		
		http://chem.engr.utc.edu/Documents/ASEE-96-full.html (5 pages).	L		
TF	DN	Henry, Jim, Ph.D., P.E. "LabVIEW Applications in Engineering Labs: Controls, Chemical, Environmental," ASEE Conference, Anaheim, CA, June 25 – 28, 1995, web page print-out from http://chem.engr.utc.edu/Documents/ASEE-95-full.html			
L_4	l	(22 pages).	1		
	DO	"Breaking News for Invensys Software Systems Employees; iBaan and FactorySuite 2000 Integration Announced," internal e-mail dated March 23, 2001.			
	DP	Gertz, Matthew, et al. "A Human-Machine Interface for Distributed Virtual Laboratories," IEEE Robotics & Automation Magazine 1 (1994) December, No. 4 (New York) pp. 5-13.			
	DQ	Soreide, N. N., et al. "Mosaic access to real-time data from the TOGA-TAO array of moored buoys," Computer Networks and ISDN Systems 28 (1995), pp. 189-197.			
	DR	Goldstein, Ira and Hardin, Joseph. "Guest editorial," Computer Networks and ISDN Systems 28 (1995) p. 1.			
	DS	Slater, A. F. "Controlled by the Web," Computer Networks and ISDN Systems 27 (1994) pp. 289-295.			
	DT	Goldberg, Ken, et al. "Beyond the Web: manipulating the real world," Computer Networks and ISDN Systems 28 (1995) pp. 209-219.			
	DU	Goldstein, Ira and Hardin, Joseph, "Guest editorial," Computer Networks and ISDN Systems 28 (1995) p. 1.			
	DV	Goldberg, Ken, et al. "Desktop Teleoperation via the World Wide Web," IEEE International Conference on Robotics and Automation, pp. 654 – 659.			
TP	DW	*Disk Drive with Embedded Hyper-Text Markup Language Server,* IBM TDB, December,1995.			

Examiner Signature Considered 2 1 06

\*EXAMBNER: Initial il reterence considered, which expland collision is in conformance with MPEP 609. Draw the through citation is not in conformance and n considered, include copy of this form with next conjugacity to applicant.

\*Unique citation designation number: \*Applicant to to place a check mark here if English language Translation is attached

	O 1 P	, 3C/:			•		
Please (	ype a passign (+) inside	an de	5, no persons are required to	U. S. Patent and Traden	PTO/SB/088 (084 roved for use through 10/31/2002 OMB 0831-00 rank Officia: U.S. DEPARTMENT OF COMMERCIATION unless it contains a valid OMB control numb		
s	bstitute for form 1449AP	ro		Complete If Known			
l				Application Number	09/448,223		
11	<b>NFORMATIO</b>	N DI	SCLOSURE	Filing Oate	November 23, 1999		
8	STATEMENT	BY	APPLICANT	First Named Inventor	Steven Dardinski		
				Group Art Unit	2759- 2143		
	(use as many s	heets as	necessary)	Examiner Name	Not Yet Assigned Fager		
Sheet	1	ď	1	Altorney Docket Number	102314-0054		

U.S. PATENT DOCUMENTS									
Exeminer Initiaty	Cite No.1	U.S. Patent Document  Humber (7 Income)		Name of Patentee or Applicant of Cited Document	Date of Publication of Ched Document MM-DD-YYYY	Pages, Colornia, Lines, Whore Robernii Pessages or Robernii Flaures Appear			
TIF	Α	6,061,603		Papadopoulos et al.	05-09-2000				
	В	6,151,625		Swales et al.	11-21-2000				
	C	6,218,930	B1	Katzenberg et al.	04-17-2001				
	D	6,201,996	B1	Crater et al.	03-13-2001				
	E	6,178,421	B1	Royal, Jr. et al.	01-23-2001				
$\Box$	F	6,139,177		Venkatraman et al.	10-31-2000				
	G	6,055,633		Schrier et al.	04-25-2000				
	H	5,956,487		Venkatraman et al.	09-21-1999				
7	I	5,980,090		Royal, Jr. et al.	11-09-1999				
T	J	5,805,442		Crater et al.	09-08-1998				
		l							

				FOREIC	IN PATENT DOCUMENTS	3		
		F	oreign Patent Do	current			Pages, Othernes, Lines,	T
Extendiner Indiates	Cite No.1	Office <sup>3</sup>	Number*	Kind Code <sup>a</sup> (Filmown)	Hame of Patentee or Applicant of Cited Document	Date of Publication of Cited Document MM-DO-YYYY	Where Referent Passages or Referent Figures Appear	70
								oxdot
								1_
								Т
								Т
								Т
								Т

Examiner Signature Considered 2 1 06

"EXAMPLER: traited if reference considered, inhelitation in a citation is in conformance with MPEP 603. Draw line through citation if not in conformance and no considered, include copy of this form with nieral documentation to applicant,

\*Unique citation designation number. \*Applicant is to place a check mark here if English because Translation is estached

Please type a plus sign (+) inside this box .....

Complete II Known

09/448,223

Substitute for form 1449A/PTO

1

Sheet

#### **INFORMATION DISCLOSURE** STATEMENT BY APPLICANT

(use as many sheets as necessary)

đ

First Named Inventor Dardinski et al. Group Art Unit 2758- 7193 Examiner Name Not Yet Assigned

November 23, 1999

2 Attorney Docket Number 0102314-00054

Application Number

Filling Date

U.S. PATENT DOCUMENTS									
Examiner Initiato*	Cătr No. <sup>1</sup>		Code* Name of Palentee or Applicant of Cled Document	Data of Publication of Clad Document MM-DD-YYYY	Pages, Columna, Lines, Whore Relevant Passages or Relevant Floures Appear				
TL	A ·	Re 33,162	Yoshida et al.	02-13-1990					
	В	3,665,172	Spaargaren et al.	05-23-1972					
	C	4,006,464	Landell	02-01-1977					
	D	4,413,314	Stater et al.	11-01-1983					
	E	4,443,861	Stater	04-17-1984					
	F	4,639,852	Motomiya	01-27-1987					
	G	4,682,158	Ito et al.	07-21-1987					
	Ξ	4,641,269	Japenga et al.	02-03-1987					
		4,704,676	Flanagan et al.	11-03-1987					
	3	5,121,318	Lipner et al.	06-09-1992					
	K	5,124,908	Broadbent	06-23-1992					
	١	5,140,677	Fleming et al.	08-18-1992					
	M	5,164,894	Cunningham-Reid et al.	11-17-1992					
	2	5,202,961	Mills et al.	04-13-1993					
	O 5,25	5,251,125	Karnowski et al.	10-05-1993					
	Ρ	5,309,556	Sismilich	05-03-1994					
	Q	5,377,315	Leggett	12-27-1994					
	R	5,384,910	Torres	01-24-1995					
	S	5,392,389	Fleming	02-21-1995					
	T	5,394,522	Sanchez-Frank et al.	02-28-1995					
	U	5,408,603	Van de Lavoir et al.	04-18-1995					
	٧	5,420,977	Sztipanovits et al.	05-30-1995					
	8	5,426,732	Boies et al.	06-20-1995					
	X	5,428,734	Haynes et al.	06-27-1995					
	Y	5,437,007	Bailey et al.	07-25-1995					
	Z	5,452,201	Pieronek et al.	09-19-1995					
	A	5,459,825	Anderson et al.	10-17-1995					
	AB	5,461,710	Bloomfield et al.	10-24-1995					
	AC	5,467,264	Rauch et al.	11-14-1995					
	AD_	5,500,934	Austin et al.	03-19-1996					
	AE_	5,504,672	Hardiman et al.	04-02-1996					
	AF	5,519,605	Cawlfield	05-21-1996					
	AG	5,559,691	Monta et al.	09-24-1996					
	AH	5,621,871	Jaremko et al.	04-15-1997					
72	Al	5,920,479	Sojoodi et al.	07-06-1999					



OIPE CL

Sheet

2

of

	Please type a glus sign (+) inside this box Linder the Processor's Raduction Act of 1995, on arrang		PTO/SERGES (00-00)  Approved for use through 10/31/202_OM8 0551-0031  U. S. Patent and Tradement Office: U.S. DEPARTMENT OF COMMERCE  a required to respond to a collection of information unless it contains a valid OMB control number.					
V	Substitute for form 1449A/PTO		Complete If Known					
1010			Application Number	09/448,223	DECEN			
į	INFORMATION DISCLO	SURE	Filing Date	November 23, 1999	RECEIV	ED		
7	STATEMENT BY APPL	<b>ICANT</b>	First Named Inventor -	Dardinski et al.	III 9 1 2	กลา		
			Group Art Unit	2759 2113	00F 0 T C	JUE des		
ı	(use as many sheets as necessary	<b>N</b>	Examiner Name	Not Yet Assigned	hnology Cente	13167		
			<u> </u>					

Altorney Docket Number 0102314-00054

				<b>FORE</b>	GN PATENT DOCUMENT	3		
			Foreign Patent Doour	nent				Т
Examiner Initials*	Cite No.	Office	Number*	Gnd Code <sup>2</sup> (Florown)	Hame of Patentee or Applicant of Clad Document	Date of Publication of Clad Document MM-DD-YYYY	Pages, Columns, Lines, Where Retrices Postages or Retevant Figures Appear	
er	AJ	РСТ	WO 95/04314		Fisher-Rosemount	02-09-1995		1
	$\vdash$	├	-			-		╀

<sup>&</sup>quot;EXAMPLER: Initial if reference considered, whether or not cliation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with mod communication to applicant.

2

<sup>\*</sup>Unique clasion designation number. \* See stached Kinds of U.S. Patent Documents. \* Enter Office that issued the document, by the two-letter code (MEPO Standard ST.3). \*For Japanesse patent documents, the indication of the year of the reign of the Emperor must precede the application number of the patent document. \* Kind of document by the appropriate symbols as indicated on the document under WIPO Standard ST. 18 if possible. \*Applicant is to place a check mark here if English tempuage Translation is attached.

خند خ					<del></del>					
Form PTO (REV. 8-83)		US Department of Patent and Trade	of Commerce emark Office	Atty Docket: 0102314-0005	In re Applic 4 09/44					
	DRMATION DISCLO	(· ,	an or and significant	Applicant:	Dardinski, e	et al				
((	Jse several sheets if	riecessary)		Filing Date: 11/23/1999	Group: 2759- 21	93				
	•	U.S. PATENT DO	UMENTS	Dr-						
Examiner's			I	MEC	EIVE	<u> </u>				
Initials	U.S. Patent No.	Applicant	Issue Date	- AUV	0 8 2002	<del></del>				
				Technolog	η. <b>Λ</b>					
				200000	y Conter 210	00				
	FC	REIGN PATENT D	OCUMENTS							
Examiner's	Document No.	Country	Date		Tran	slation				
Initials					Yes	No				
						<del>                                     </del>				
					<u> </u>	<del> </del>				
				· · · · · · · · · · · · · · · · · · ·	<del> </del>	<del> </del>				
		<u> </u>			1	<b></b>				
		OTHER D	OCUMENTS			-				
-2		-			· · ·					
US			(March 6-9, 1994), To							
	Bader, F. P. "Building a Better Batch Control Foundation with IEC 1131-3 Control									
	Languages," 199	World Batch Forus	m (March 6-9, 1994).		•					
			ortunities in Batch Co	entrol System A	Architecture	es,"				
	Hulloffa Rick "D	Forum (March 6-9,	, 1994). Iser Interfaces for Ba	tch Processor	T 400A WA	Sele .				
	Batch Forum (Ma		isel linellaces for Da	icii Piocesses	6, 1994 WC	)TIU				
			cturing's Missing Lin	k is a Tool for	Change," 1	994				
		m (March 6-9, 1994								
	"Policy Manual," 1	1994 World Batch Fo	orum (March 6-9, 19	94).						
	"SP88 Mes Task- 1994).	Force Europe Positi	on Document," 1994	World Batch	Forum (Ma	rch 6-9,				
<del>-  </del>		mniChem: Real Tin	ne Production sched	uling in a batc	n oriented					
	environment," 199	4 World Batch Fon	ım (March 6-9, 1994)	).						
	"1995 World Batc	h Forum: Meeting of	of the Minds (Agenda	]," (May 22 - 2	4, 1995) N	ewtown				
	Square, Pennsylv	ania.								
	Production for Pull	ai. "Does a Manufai	cturing Execution Sys	stem Reduce	ine Cost of					
	Ash Raymond U	Production for Bulk Pharmaceuticals?" 1995 World Batch Forum (May 22-24, 1995). Ash, Raymond H. et al. "Strategic Needs in Batch Manufacturing." 1995 World Batch								
	Forum (May 22-24		eus in DaiGH MidMid		AACHTO DSC	GI)				
			ocess Manufacturing	. A MES Ven	dor view" 1	995				
	World Batch Foru	m (May 22-24, 1995	5).	,. ,	401 TION 1					
			A Control Language	" 1995 World	Batch Fond	m (May				
	22-24, 1995).					(way				
TE	Brown, Jerry et al.	. "Meeting The Chal	lenge Of Automation	lechnology,	1995 Worl	d Batch				
14	Forum (May 22-24	<del>1, 1995</del> )								

Fisher, Thomas G., P.E. "SP88 Update - Now and the Future," 1995 World Batch Forum
(May 22-24, 1995).
Gillespie, David P., Ph.D. "Comprehensive Information Management: EPA, OSHA, and
Beyond," 1995 World Batch Forum (May 22-24, 1995).
Grant, Dr. R. Peter. "The Impact of Reengineering on the Batch Manufacturing
Workplace," 1995 World Batch Forum (May 22-24, 1995).
Kissling, Jeffrey L. "Flexible Software Structures and Change Management," 1995 World
Batch Forum (May 22-24, 1995).
Loos, Peter. "Production Management - Linking Business Applications to Process Control,"
1995 World Batch Forum (May 22-24, 1995).
Ochoa, David. Effects of Alliances nad Acquisitions on the Batch Alto belief 1995
World Batch Forum (May 22-24, 1995).
NOV 0 6 2002
"Plant Operations Framework," AMR Report (May/June 1995). Technology Center 2100
[Reviallis, G. v. Scheduling Approaches for the Batch Process Ingustrias? 1993 White.
Batch Forum (May 22-24, 1995).
Rosenof, Howard P. "Dynamic Scheduling for a Brewery," 1995 World Batch Forum (May
<b> 22-24, 1995).</b>
Schreiber Philip et al. "Process Automation Using SP88," 1995 World Batch Forum (May
22-24, 1995).
Strobhar, David A. "Evolution of Operator Decision Making," 1995 World Batch Forum
(May 22-24, 1995).
Vardy, Joel M. "Integrating Manufacturing into the Corporate Reengineering Effort for the Batch Industries," 1995 World Batch Forum (May 22-24, 1995).
Webb, Marcus. "Computer System Implementation, Batch Standards and Validation," 1995
World Batch Forum (May 22-24, 1995).
Young, Stephen L. "TechnologyThe Enabler for Tomorrow's Agile Enterprise," 1995
World Batch Forum (May 22-24, 1995).
INCOME AND A LIGHT
DATE CONSIDERED 2 1 06
Initial if citation considered, whether or not citation is in conformance with MPEP 609;
ough citation if not in conformance and not considered. Include copy of this form with
nication to applicant.

**,** 

<u> </u>					<u> </u>	
1 11				]	1	
	•					
				:		
1					T	
	I					
					<del></del>	
			· · · · · · · · · · · · · · · · · · ·			
1 *A* - 6		A . 10 A				veD
Initials	U.S. Patent No.	Applicant	Issue Date	·	NOV 0 5	
-15		Onarheim et al.	12/1/92	72	4,09	2002
<del></del>	5,841,360		11/24/98	100	inology Cent	2-2
		Fisher et al.	11/30/99	<del> </del>		# 2100
79		De Nicolo	9/5/00			
	0,140,911	Fisher et al.	10/31/00			
<del></del>		<u> </u>		<del> </del>		
				<del> </del>		<del></del>
				L		
	FOF	CICN DATENT DO	NUMENTA			
	PUR	REIGN PATENT DO	JUMEN 15			
Examiner's	Document No.	Country	Date		Tran	slation
nitials		,			Yes	No
7,0						1.0
14	WO 96/23377	PCT	8/1/1996			ļ
		PCT	5/14/1998	·		<b></b>
1		PCT PCT	8/20/1998			╀
	VVU 90/04043	PUI	12/3/1998			<del> </del>
	1	OTUED DOG	LIMENTO			
<del></del>	Charleton Nint. 50	OTHER DOC				
-CT		02.3 Working Group	DIE Power via ML	Of Call for inte	rest," 3Cor	ກ (July
	1999).	<del></del>	<del></del>		•	
- 1	Hobonetoia Dovid	"Dohuson the boot	and davisa - PlaT-		••	
	"Introducing Railey	"Between the host a Evolution 90™The	and device, in it	ch (July 2000	))	
	automation,* Bailey		sound investment	sualegy for p	NOC622	
<del></del>	Wide-range, Fully	Compatible Family o	Process Automati	on & Manage	ment Syst	eme "
	Copyright @ 1993 b	v Elsag Bailey Grou	n as an Unnublishe	d Work	mont Oyou	MIN,
<del></del>	"Make Your Automa	y Elsag Bailey Group ation Plan a Reality:	MAX1000," Leeds	& Northrup T	echnical O	vervie
	(no date)					
	"Unbundling the DC	S" (no publication in	formation)			
	["Elsag Bailey Autor	nation," (in Italian, no	date)			
	"Fisher-Rosemount	Is: Managing the Pi	rocess Better," Fish	er Controls Ir	nternationa	, Inc.
	and Rosemount Inc	. 1993.	<u></u>			
	"Process Manager	Specification and Te	chnical Data," UC0:	3-300 9/91 H	oneywell ©	1990
}						
	TDC 3000 Overvie	w,"Honeywell (no da	te)			
TH	TUC 3000 Process	Manager™: Proces	ss Connected Solut	ions for the A	dvanced C	ontrol
~ <del>7</del>	<b>IRequirements of the</b>	e 1990s," Honeywell	(no date)			

	"Toshiba Integrated Control System," Technical Manual Third Edition (November 1990)	
-CP	Notte, Angelo J. "Multitasking Capability Simplifies Process Control Design" (podata)	¬
	HECEIVED	
EXAMINER	DATE CONSIDERED 2 1 06 Center 21	00
EXAMINER:	nitial if citation considered, whether or not citation is in conformance with MPEP 609;	
	ugh citation if not in conformance and not considered. Include copy of this form with	
next communi	cation to applicant.	
	·	

PTOISBUBAN (08-03)
Approved for use through 07/31/2008. QMB 0851-0031
U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE spond to a collection of information unless it contribes a well 04/80.

	GAR SEP GONG	-	direct inchiposophia k	day on muschants in a commercial of	FILE STORES & CORDER & CORDER OF COR
Substitute for form 1449A/B/PTO					Complete if Known
				Application Number	09/448,223 DECEIVED
INFORMATION DISCLOSURE				Filing Date	09/448,223 <b>PECEI</b> VED
S	STATEMENT BY APPLICANT			First Named Inventor	Steven Dardinski DFC 2 2 2003
			•	An Unit	
(Use as meny sheets as necessary)				Examiner Name	Not Yet Assigned echnology Center 2100
Sheet	1	of.	1	Attorney Docket Number	102314-0054

				U.S. P/	TENT DOCUMENTS	
Ban	nine	Cita	Document Number	Publication Date	Name of Patentee or	Pages, Columns, Lines, Where
	Mater No		Number-Kind Code <sup>2</sup> (#known)	MOH-DD-YYYY	Applicant of Cited Document	Relevant Passages or Relevant Figures Appear
		ĀĀ	US-6,345,382	02-05-2002	Hughes, Stephen C.	
	Τ	AB			lyengar, et al.	
	Τ	AC	US-6,405,210	06-11-2002	Doyle, et al.	
	5	AD	US-6,269,473	07-31-2001	Freed, et al.	

	FOREIGN PATENT DOCUMENTS												
Examiner	Cite	Foreign Patent Document	Publication	Name of Patentee or	Pages, Columns, Lines,	Γ							
jugap,	No.	Country Code <sup>2</sup> -Humber <sup>2</sup> -Kind Code <sup>2</sup> (I knows)	MM-DD-YYYY	Applicant of Clad Document	Where Relevant Passages or Relevant Figures Appear								
						H							

"EXAMINER: Initial if reterence considered, whether or not citation is in conformance with MPEP 609. Draw the through citation if not in conformance and not considered. Include copy of this form with next communication to applicant. "Applicant's unique citation designation number (optional). "See Kinds Codes of USPTO Petent Documents at <a href="https://www.ussto.oge/">www.ussto.oge/</a> or MPEP 901.04. "Enter Office that issued the document, by the two-letter code (WIPO Standard ST.3). "For Japanese patent documents, the indication of the year of the reign of the Emperor must precede the sectal number of the patent document." Kind of document by the appropriate symbols as indicated on the document under WIPO Standard ST.18 if possible. "Applicant is to place a check mark here if English language Translation is attached."

NON PATENT LITERATURE DOCUMENTS											
Examiner Initiats	Cite No.1	include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published.	T°								
怀	CA	Integrating UML Diagrams for Production Control Systems," Hans J. Koher, et al., ACM page 241 - 251, 2000	Ī								
	CB	"Automatic Control Systems," George J. Thayer, et al., pages 1 - 60, 1989	✝▔								
	œ	ControlShell Version 6.0 User's Manual, Whole Manual, January 1999	Т								
15	ස	SNAP Foundation Template "Using the SNAP Development Environment," Version 8.0, Chapters 1 - 4, 1997									

\*EXAMBNER: Initial III reference considered, whether or not citation is in conformance with MPEP 609. Draw tine through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

'Applicant's unique citation designation number (optional). Applicant is to place a check mark here If English tanguage Translation is attached.

	$\sim 44$				
Examiner Signature	VXX	MY	Data Considered	21106	
	1	00			

Substitute for form 1449A/B/PTO					1		
				Application Number	09/448,223	CCEN	VED.
11	NFORMATIO	N DI	SCLOSURE	Filing Date	09/448,223 November 23, 1999	ICOCH	
S	TATEMENT	BY A	APPLICANT	First Named Inventor	Steven Dardinski	DFC 2 2	003
				Art Unit	2759		
(Use as many sheets as necessary)			s necessary)	Examiner Name	Not Yet Assigne (	hnology Ce	hter 2100
Sheet	1	of	1	Attorney Docket Number	102314-0054		·

1

٠ (٠.

	U.S. PATENT DOCUMENTS											
Exeminer -		Cite	Document Number	Publication Date	Name of Patentee or	Pages, Columns, Lines, Where						
miliat		No.	Number-Kind Code <sup>2</sup> (#Immen)	MMADD-YYYY	Applicant of Cited Document	Relevant Passages or Relevant Figures Appear						
ď		A	US-5,940,294	09-17-1999	Dove, Andrew P.							
		AB	US-6,195,591	02-27-2001	Nixon, et al.							
		AC	US-6,445,962	09-03-2002	Blevins, et al.							
		9	US-6,442,442	08-27-2002	Weinhofer, Juergen K.							
	-	AE	US-5,568,378		Wojsznis, Wilhem K.							
	1	AF	US-6,405,099	06-11-2002								

FOREIGN PATENT DOCUMENTS								
Examiner Initials*	Cite No.	Foreign Patent Document	Publication Date MM-DD-YYYY	Name of Patentee or Applicant of Cited Document	Pages, Columns, Lines, Where Relevant Passages or Relevant Figures Appear			
		Country Code <sup>2</sup> -Humber <sup>2</sup> -Hind Code <sup>2</sup> (Filmount)						
						H		

"EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw time through citation if not in conformance and not considered, britished copy of this form with next communication to applicant. "Applicant's unique citation designation number (optional). "See Kinds Codes of USPTO Patent Documents at <a href="https://www.useto.org/">www.useto.org/</a> or MPEP 801.04. "Enter Office that issued the document, by the two-letter code (WPC Standard ST.3). "For Japanese patent documents, the indication of the year of the reign of the Emperor must precede the serial number of the patent document." Nind of document by the appropriate symbols as indicated on the document under WIPO Standard ST.18 if possible. "Applicant is to place a check mark here if English language Translation is effected."

NON PATENT LITERATURE DOCUMENTS							
Examiner Initials	Cite No.1	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published.	T°				
77	CA	ControlShell version 5.1, User's Manual, Real-Time Innovations, June 1996, Whole manual					

"EXAMINER: Initial if reference considered, whether or not cliation is in conformance with MPEP 608. Draw the through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

ŧ

'Applicant's unique citation designation number (optional). 'Applicant is to place a check mark here it English language Translation is attached.

Examiner Stonature Date Considered 2 1 06